

FIG. 1A

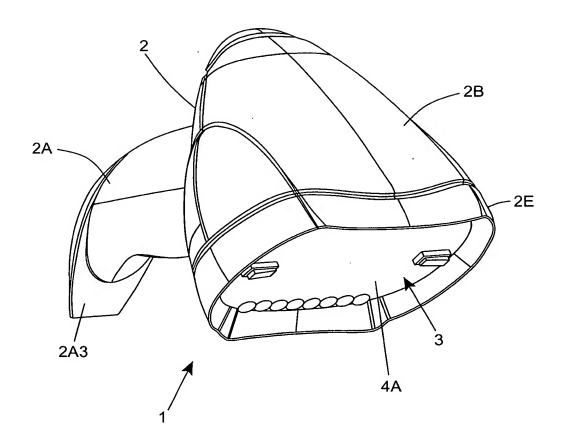


FIG. 1B

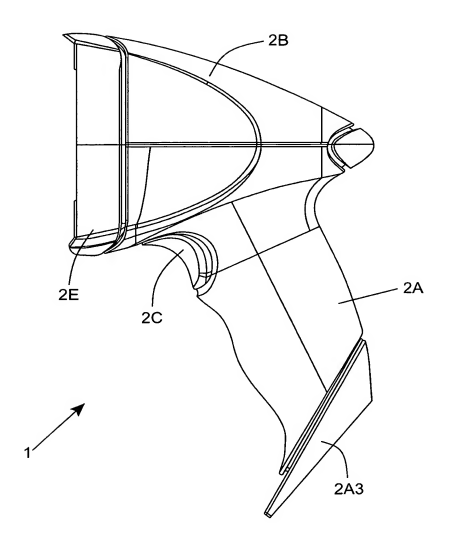


FIG. 1C

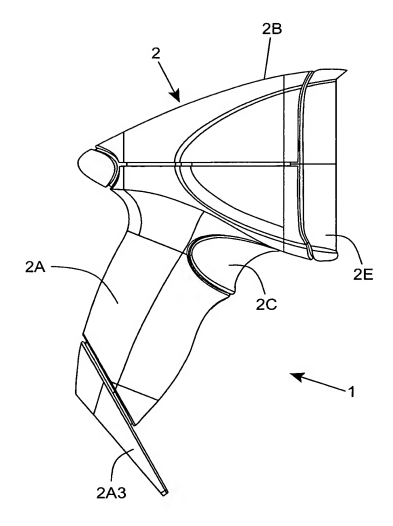


FIG. 1D

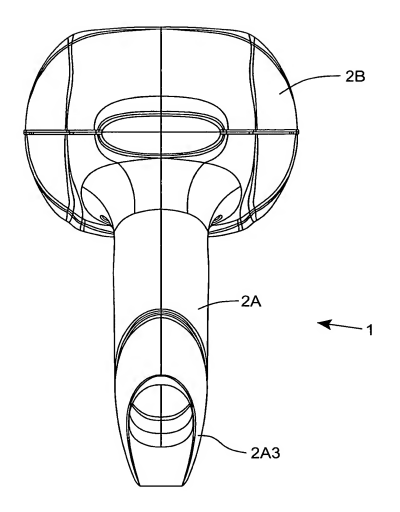


FIG. 1E

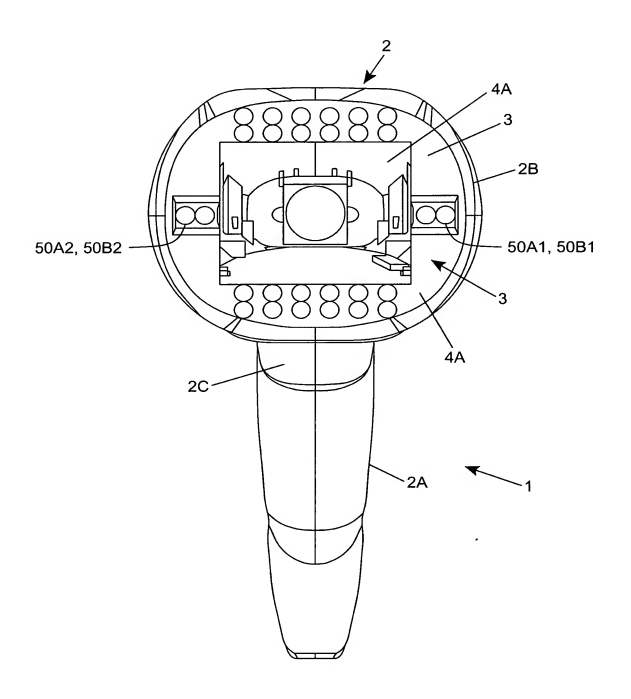


FIG. 1F

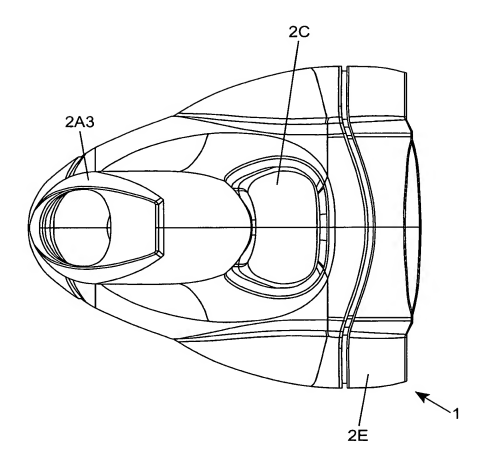


FIG. 1G

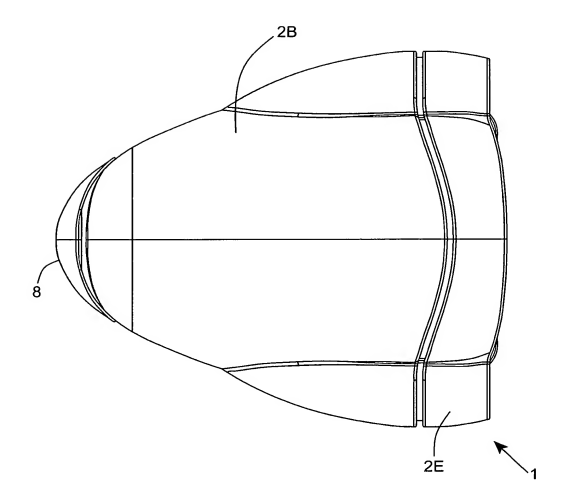


FIG. 1H

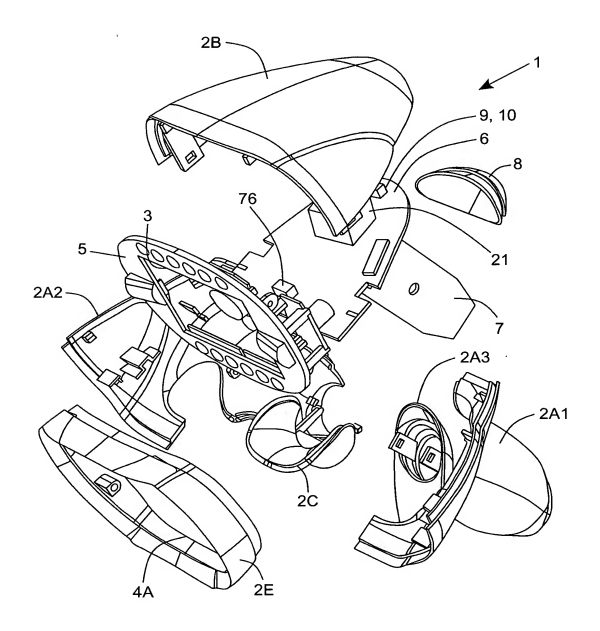


FIG. 11

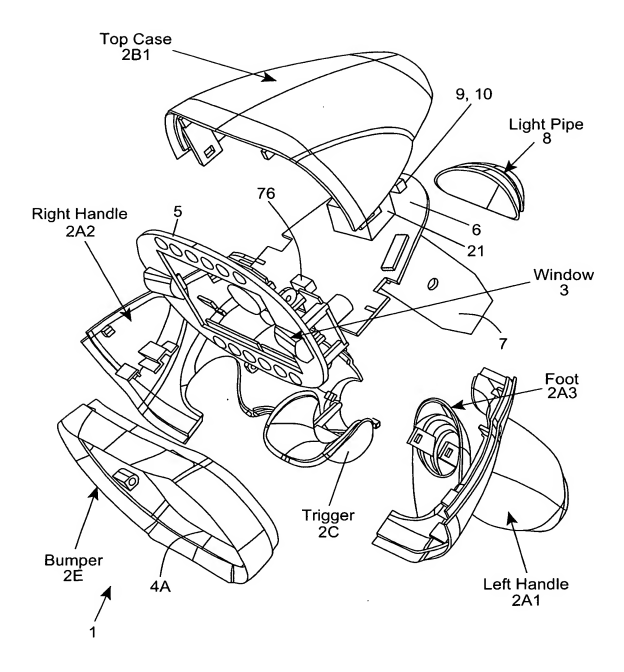


FIG. 1J

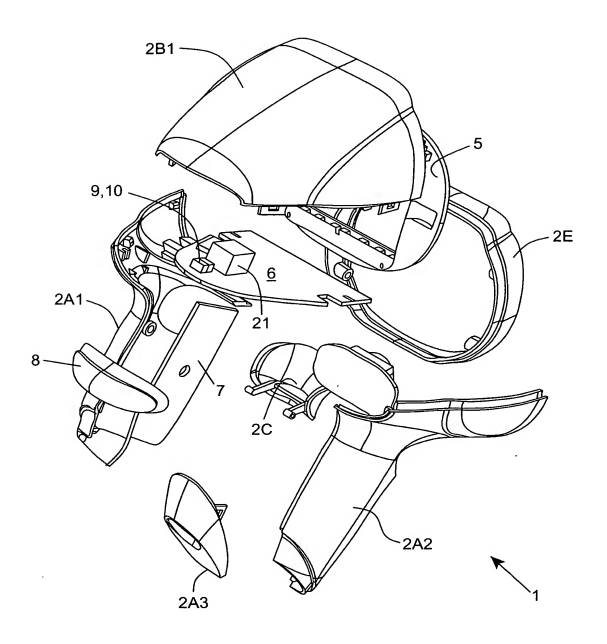


FIG. 1K

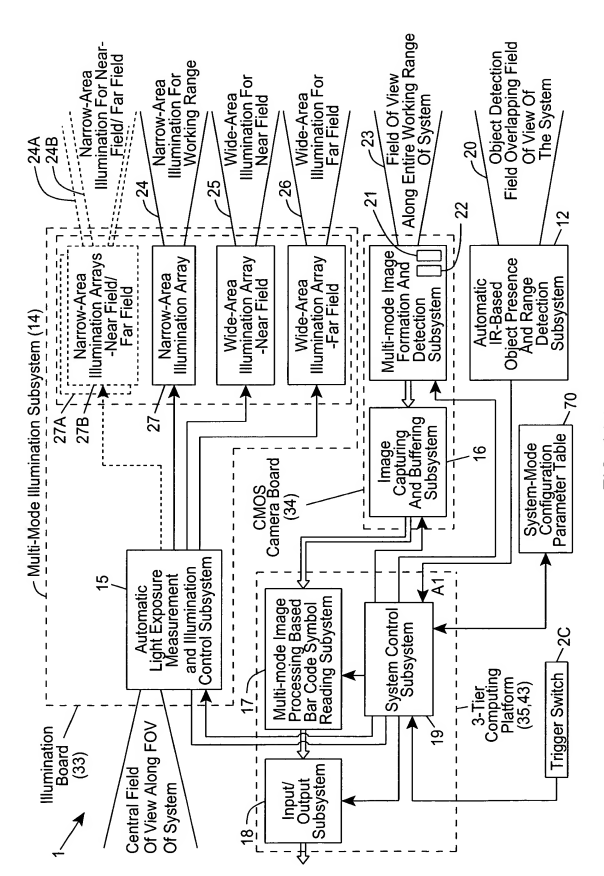


FIG. 2A1

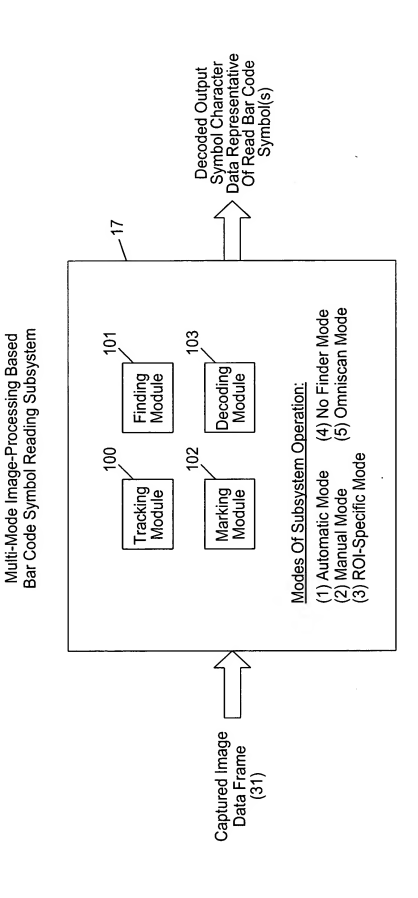


FIG. 2A2

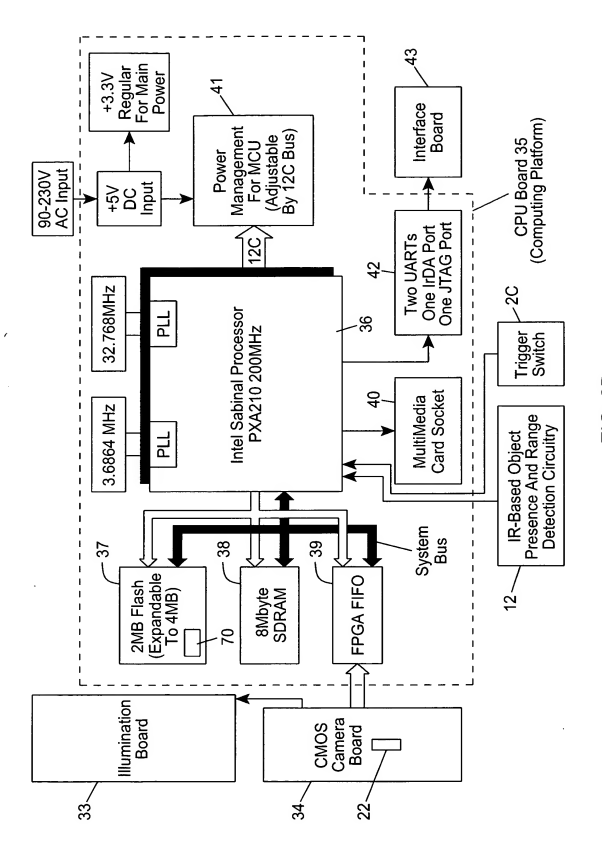


FIG. 2B

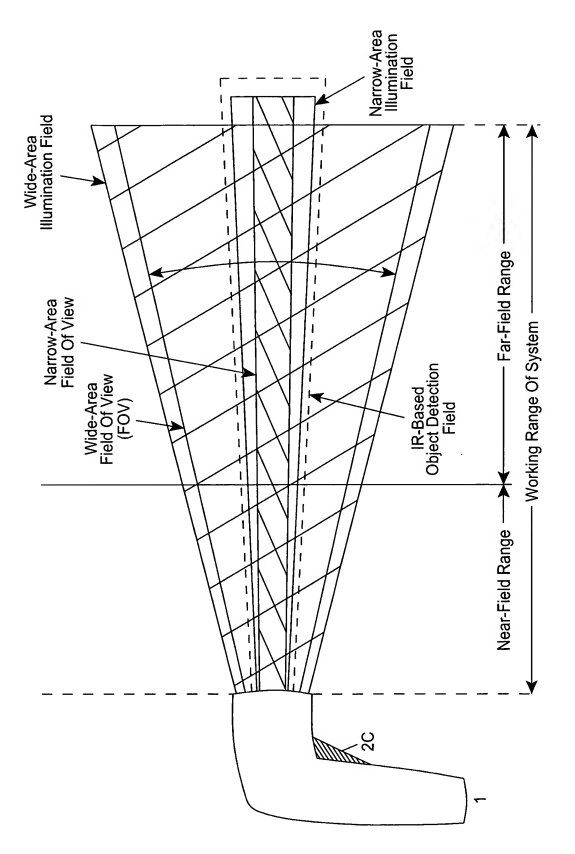


FIG. 3A

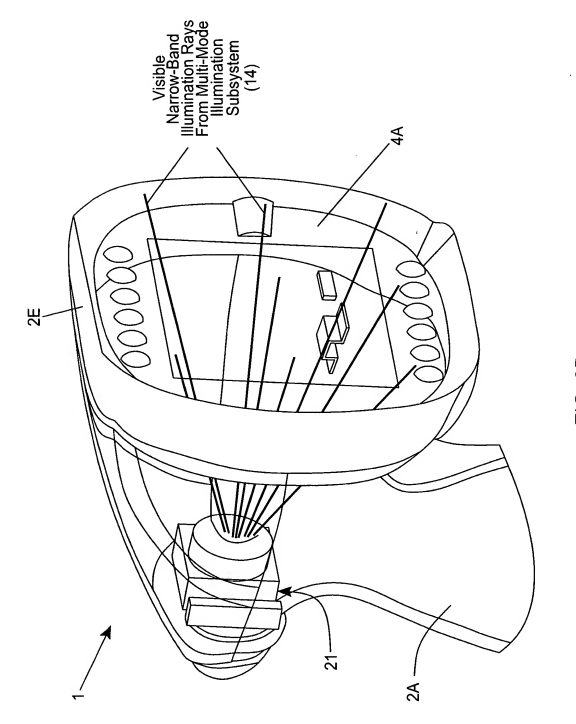


FIG. 3B

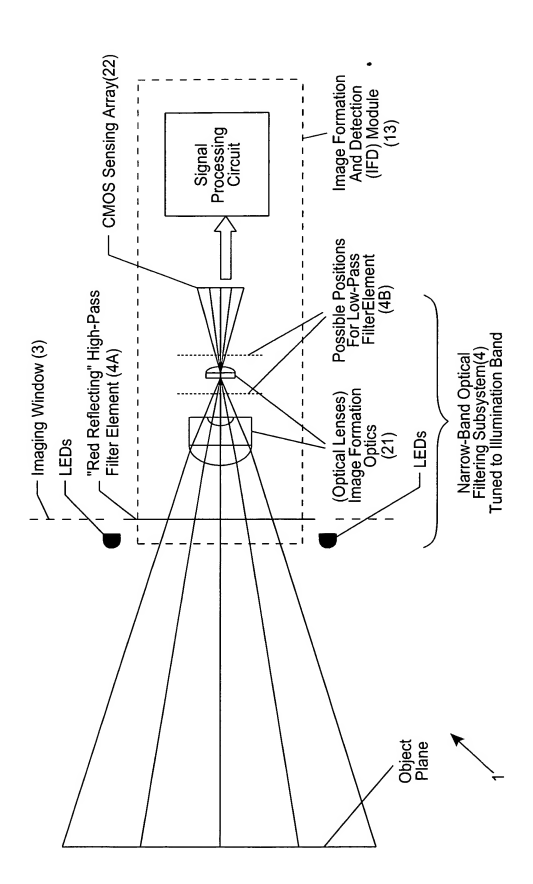


FIG. 3C



ullet As Few Elements As Possible  $\,\checkmark\,$  - Previous Designs Had 4 Or 5

• 45° FOV ✓

- As Small As Possible √
   Max Diameter = 12mm
- All Spherical Surfaces √
- Common Glasses ✓ LaK2 (≈LaK9) ZF10 (=SF8) LaF2 (≈LaF3)

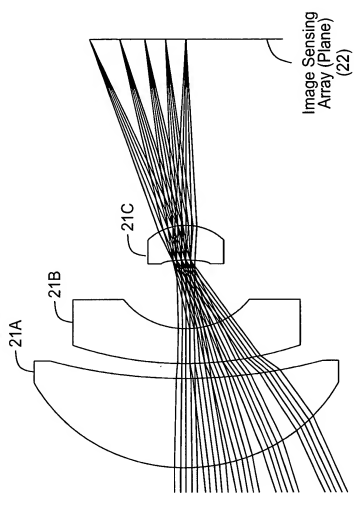
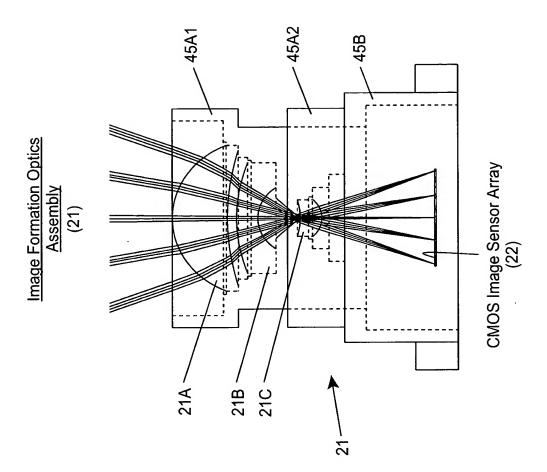


FIG. 3D

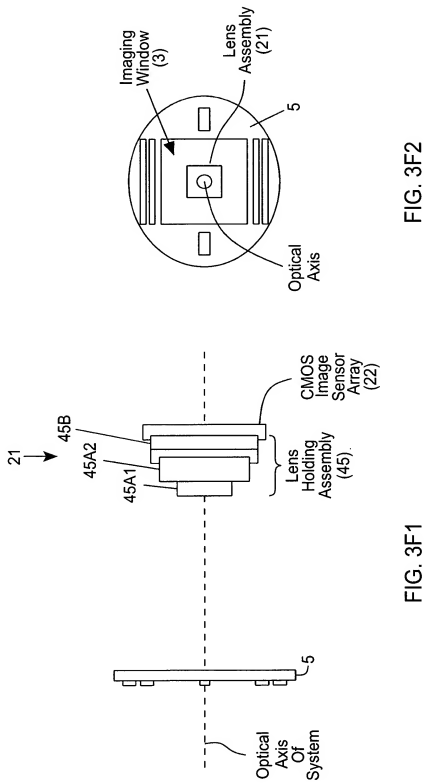


Barrel Slides In Base To Focus

Barrel Hold Lens Elements

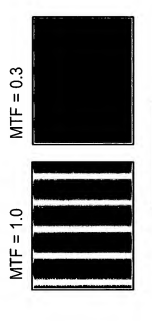
Base Hold Sensors

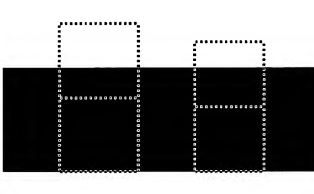
FIG. 3E



## DOF Determination Of Image Formation Optics

- At each distance, find frequency where MTF drops to 0.3
- Rule of thumb for bar code decoding
- Depends on code, speed, etc, etc must test





- BUT: limited by sampling requirement
- Software needs ~1.6 pixels on narrow code element
  - Limits decode ability regardless of optics
- Exact value is rule of thumb and flexible (1.4 1.6)

FIG. 3G

Face To 8" For 13.5 Mil

Optics Resolve 4 Mil Somewhere

Decodes 5 Mil Somewhere

No Moving Elements

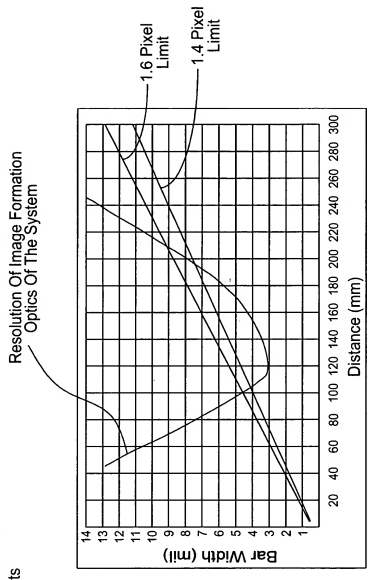


FIG. 4A

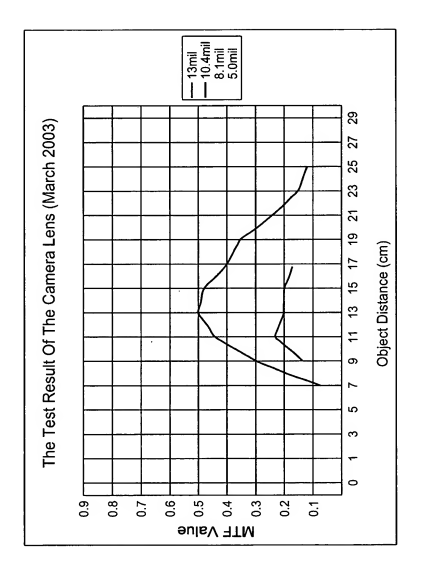


FIG. 4B

5 mil (Dimensions In mm)
10 mil (Dimensions In mm)
Red Window 69
41
69
159
1581

Depth Of Field

FIG. 4C

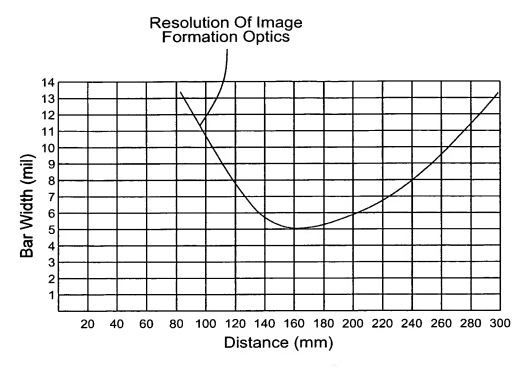


FIG. 4D

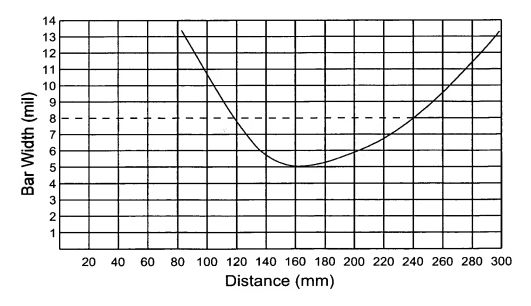


FIG. 4E

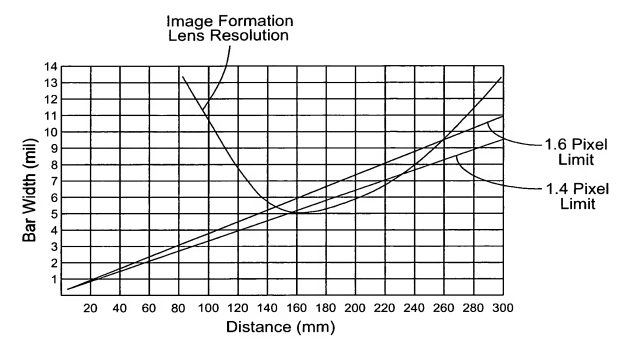


FIG. 4F

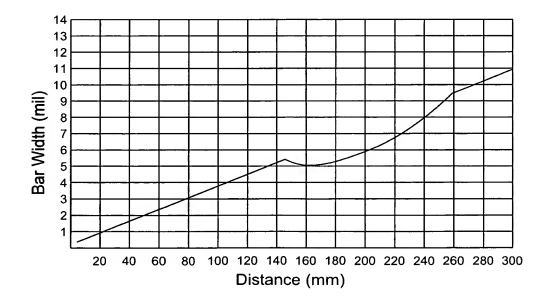


FIG. 4G

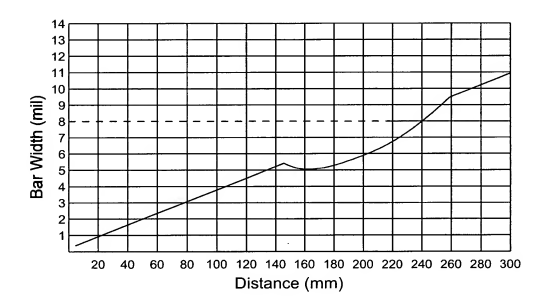


FIG. 4H

```
DOF PMAG.zpl
graphics
xmx=xmax()
xmn=xmin()
ymx=ymax()
ymn=ymin()
xwidth=xmx-xmn
ywidth=ymx-ymn
xleft=xmn+(0.l*xwidth)
xrigh=xmn+(0.95*xwidth)
ytopp=ymn+(0.05*ywidth)
ybott=ymn+(0.7*ywidth)
line xleft,ytopp,xrigh,ytopp
line xrigh, ytopp, xrigh, ybott
line xrigh,ybott,xleft,ybott
line xleft,ybott,xleft,ytopp
format 4.3
settextsize 140,80
gtext 0.68*xwidth,(0.85)*ywidth,0,"Wav: "
gtext 0.68*xwidth, (0.88)*ywidth,0, "WGT:"
for i=I,nwav(),1
gtext (0.68+i*0.05)*xwidth,0.85*ywidth,0,$str(wavl(i))
gtext (0.68+i*0.05)*xwidth,0.88*ywidth,0,$str(wwgt(i))
gtext 0.68*xwidth,(0.91)*ywidth,0,"Relative illumination: "
gtext 0.9*xwidth,(0.91)*ywidth,0,$str(reli(nfld()))
settextsize 90,50
input "Please input startpoint (mm):",start
if (start<=0) then input "Please input startpoint (mm):", start
input "Please input pixel size (um):",pix
if (pix<=O) then input "Please input pixel size (um):",pix
for i=start,start+150,10
xpos=xleft+(i-start)/150*0.85*xwidth
line xpos,ytopp,xpos,ybott
format3.0
gtext xleft*0.85+(i-start)/150*0.85*xwidth,0.72*ywidth,0,$str(i)
next
settextsize 70,40
for i=1,14,1
ypos=ytopp+i/14*.65*ywidth
line xleft,ypos,xrigh,ypos
format 3.0
gtext 0.05*xwidth,ytopp*0.9+(j-1)/14*.65*ywidth,0,$str(14-i+1)
gtitle "The DOF and PMAG curve of current design"
adate
format 12.6
oldthic=thic(0)
getsystemdata 2
settextsize 120,40
i=1
gtext xwidth*0.018,0.85*ywidth,0,"centering "
for i=1,nsur()-2,1
         if (gind(i)!=0.0)
                    format 2.0
                    gtext xwidth*0.10+(j-1)*0.07*xwidth,0.85*ywidth ,0,$str(j)+":"
                    gtext xwidth*0.12+(j-1)*0.07*xwidth,0.85*ywidth ,0,":"
                    format 4.2
```

```
DOF_PMAG.zpl
                     if(curv(i)*curv(i+1)<0) then
centering=abso((sdia(i)*curv(i)+sdia(i+1)*curv(i+1)))
                      if(curv(i)*curv(i+1)>0) then
centering=abso((sdia(i)*curv(i)-sdia(i+1)*curv(i+1)))
                     gtext xwidth*0.13+(j-1)*0.07*xwidth,0.85ywidth,0,$str(centering)
                     j=j+1
         endif
next
format 4.2
settextsize 70,40
gtext xwidth*0.018,0.91*ywidth,0,"image space f/#: "+$str(vec2(8))
gtext xwidth*0.018,0.94*ywidth,0,"effective focal length: "+ $str(vec2(7))
gtextcent ymn+(0.77*ywidth), "distance (mm)"
gtext xleft*0.32,0.5*ywidth,90,"bar width (mil)"
format 12.6
settextsize 100,40
minmtf=1
maxfreq=0
thic 0=start
update all
for k=0,200,0.2
           !i=nfld()
             for i=1,nfld(),1
                        getmtf k,O,i,2,1,1
                        !print vec1(0)
                        !print vec1(1)
                        if (vec1(0)<minmtf) then minmtf=vec1(0)
                        if (vec1(1)<minmtf) then minmtf=vec1(1)
                        if (minmtf<=0.3)
                                   maxfreq=k
                                   goto 1
                        endif
             next
next
label 1
!color (1)
!output "1.txt" append
oldxpos=xleft+0/150*0.85*xwidth
oldypos=ytopp+(14-(1/(maxfreq/(sdia(0)/sdia(nsur())))*0.5/25.4*1000))/14*0.65*ywidth
switch=0
m=0
for j=start,start+150,3
             thic 0=i
           update all
             minmtf=1
             for k=m,200,0.3
                        !i=nfld()
                        for i=1,nfld(),1
                        getmtf k,0,i,2,1,1
                        if (vec1(0)<minmtf) then minmtf=vec1(0)
                        if (vec1(1)<minmtf) then minmtf=vec1(1)
                        if (minmtf<=0.3)
                                   maxfreq=k
                                   goto 2
                        endif
                         next
             next
             label 2
             if (maxfreq-5)>0
```

FIG. 412

```
DOF_PMAG.zpl
                   rn=maxfreq-10
         else
                   rn=0
         endif
         !print j,sdia(0),sdia(nsur()),maxfreq
         if ((switch==0) & (1/(maxfreq/(sdia(0)/sdia(nsur()))) 0.5/25.4*1000<=13))
                 !color (0)
                 format 5.2
                 a$="FOV for 10 mil: "+$str(2*sdia(0)) + " at "+$str(j-2)+ mm;"
                 gtext xwidth*0.018,0.97*ywidth,0,a$
                 switch=1
                 format 12.6
                 !color(1)
         else
                          if ((switch==1) &
(1/(maxfreq/(sdia(0)/sdia(nsur())))*0.5/25.4*1000>=13))
                             !color(0)
                             format 5.2
                             a$=$str(2*sdia(0))+" at "+$str(j-2)+" mm"
                             gtext xwidth*0.44,0.97*ywidth,0,a$
                             switch=0
                             format 12.6
                            goto 3
!color(1)
                          endif
                 endif
                                 xleft+(j-start)/150*0.85*xwidth
                 newxpos=
newypos=ytopp+(14-(1/(maxfreq/(sdia(0)/sdia(nsur())))*0.5/25.4*1000))/14*0.65*ywidth
               if ((14-14*(oldypos-ytopp)/0.65/ywidth)<14) then line
oldxpos,oldypos,newxpos,newxpos
oldxpos=newxpos
               oldypos=newypos
next
label 3
thic 0=start
update all
oldxpos=xleft+0/150*0.85*xwidth
oldxpos1=xleft+0/150*0.85*xwidth
oldypos=ytopp+(14-(0.5/((0.5/1.6/pix*1000)/(sdia(0)/sdia(nsur())))/25.4*1000))/14*0.
oldypos1=ytopp+(14-(0.5/((0.5/1.4/pix*1000)/(sdia(0)/sdia(nsur())))/25.4*1000))/14*0
.65*ywidth
for j=start,start+150,4
               thic 0=i
               update all
               newxpos=xleft+(j-start)/150*0.85*xwidth
newxpos1=xleft+(j-start)/150*0.85*xwidth
newypos=ytopp+(14-(0.5/((0.5/1.6/pix*1000)/(sdia(0)/sdia(nsur())))/25.4*l000))/14*0.
65*ywidth
newypos1=ytopp+(14-(0.5/((0.5/1.4/pix*1000)/(sdia(0)/sdia(nsur()))))/25.4*1000))/14*0
.65*ywidth
           line oldxpos, oldypos, newxpos, newypos
           line oldxpos1,oldypos1,newxpos1,newypos1
           oldxpos=newxpos
           oldypos=newypos
           oldxpos1=newxpos1
           oldypos1=newypos1
next
thic 0=oldthic
```

FIG. 413

## Multi-Mode Illumination Subsystem

- Three Modes Of Illumination
- (1) Wide-Area For "Near" Object (0 mm-100 mm)
- (2) Wide-Area For "Far" Object (100 mm-200 mm)
- (3) Narrow-Area For "Near" Object (30 mm-100 mm)

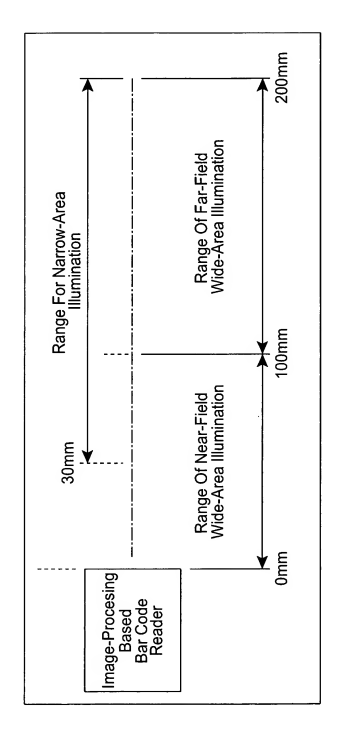


FIG. 5A1

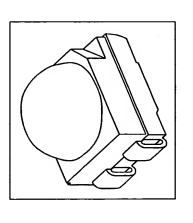
## Illumination Design Goals For First Illustrative Embodiment

- Wide-Area Illumination Modes
- Match FOV and DOF (45°, 200mm)
- Sufficient power density on target
- Pixel value > 80 DN at far field center
- Achieve sufficient uniformity (center:edge = 2:1 max)
- Use as few LEDs as possible
- Narrow-Area Illumination Mode
- Line usable beginning 40 mm from window
  - Match FOV and DOF
- Sufficient power density on target
- Sufficiently thin line
- Height < 10 mm at far field</li>

FIG. 5A2

**LEDs For Narrow-Area Illumination** 

- Linear Illumination: Osram LS E655
   633 nm InGaAIP
   60° Lambertian Emittance
   6.75 mW Total Output Power (Typical Conditions)
   \$0.18 Each In 50k



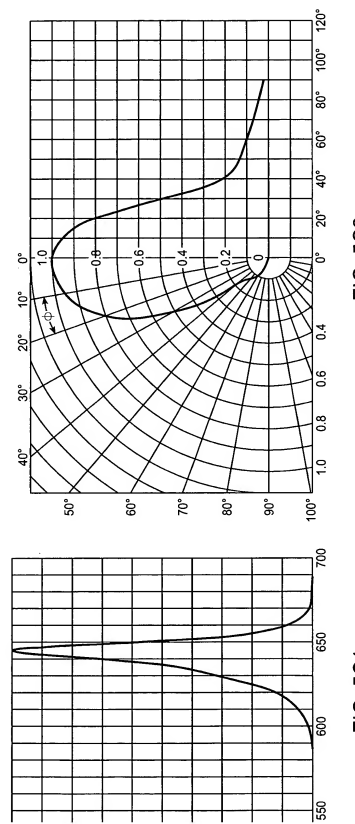


FIG. 5C1

FIG. 5C2

LED Arrangements For Near-Field And Far-Field Wide Area Illumination Arrays And Narrow-Area Illumination Arrays

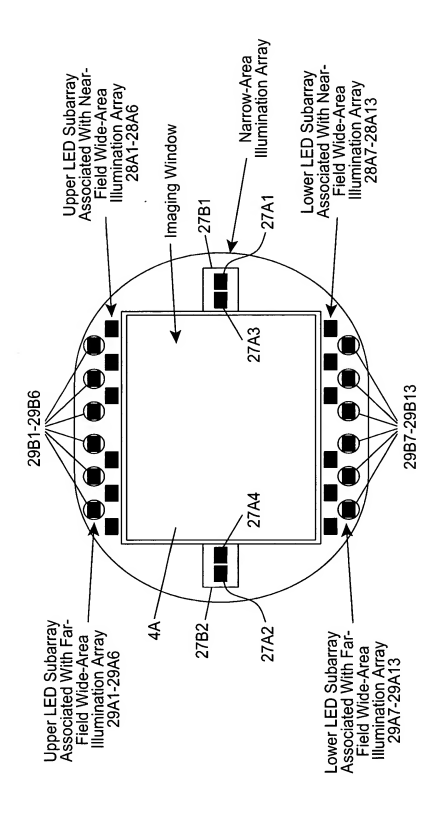
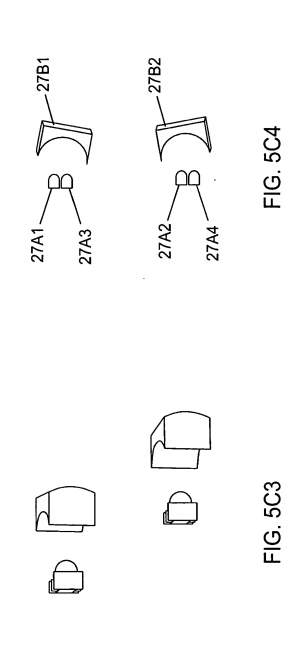


FIG. 5B

## Cylindrical Lenses For Narrow-Area Illumination Array

- First Surface Curved Vertically To Create Line
   Second Surface Curved Horizontally To Control Line Height



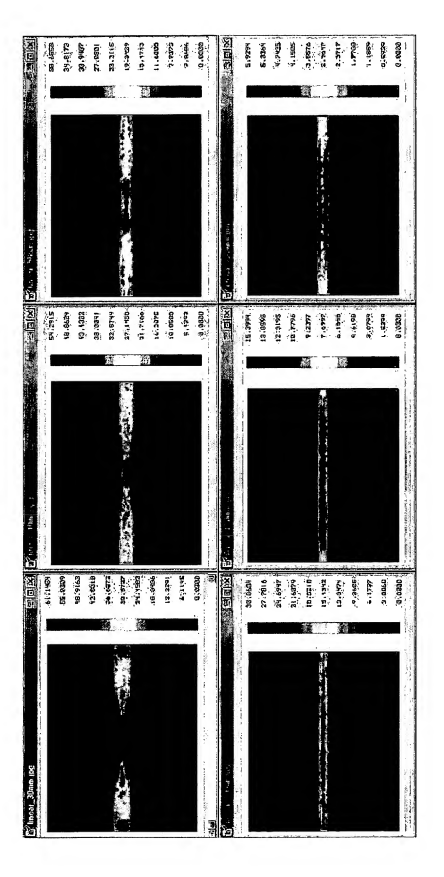
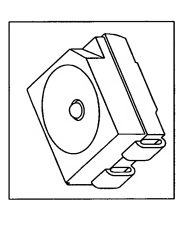


FIG. 5C5

**Area LEDs** 

Area Illumination: Osram LS E67B

- 633 nm InGaAIP - 120° Lambertian Emittance - 11.7 mW Total Output Power (Typical Conditions) - \$0.18 each In 50k



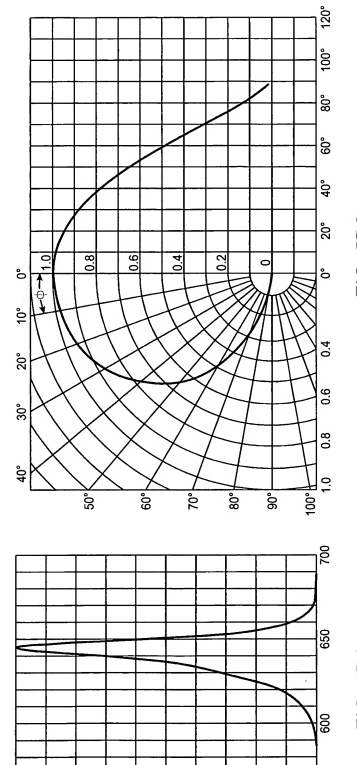


FIG. 5D1

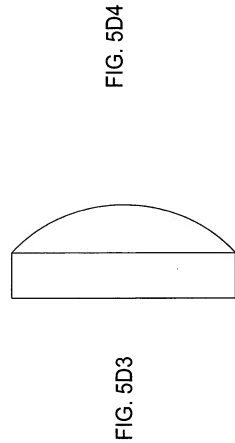
550

FIG. 5D2

#### Far Area Lenses

- Plano Convex Lenses In Front Of Far Field LEDs
- Light Aimed By Angling Lenses
- Even Out Distribution Across FOV Throughout DOF
  Satisfy Center: Edge = 2:1 Max Criterion
  Allows LEDs To Be Mounted Flat

• All Lenses CNCed In Single Piece Of Plastic

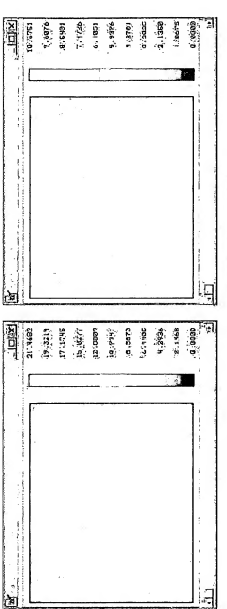


**XIII**-14, 1769 12, 7092 11, 3415 9, 9238 61,7155 91,3110 92,9161 14,5219 30,2175 31,5078 8 505.2 7.0085 1000 B 1, 1177 a daco 12.1.00 12.1.00 12.00 10.00 10.00 10.00 四月四月 **阿欧山** 182.1667 93:166b 71,6847. Gi-444.10 10,2903 10,2903 10,2903 26:0010 23,9031 28,9152 17,9273 2102:11 ·HS26" 18 0.000 0.9L27 2,4979 29.8789 0.0030 ावां जी बि तका वन्ता गिष्ण - POINT 254,335g 4 (LEB) 2424:BF 4,3161 220,5547. 282,4294 177,998ii 18, 6323 72, 234,0 72, 234,0 72, 4283 157,5698 127,1415 COMPO D P

Wide-Area Illumination Profiles (Near)

FIG. 5D5

Wide-Area Illumination Profiles (Far)



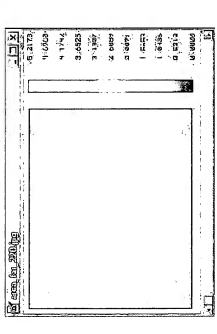


FIG. 5D6

**Pixel Value Calculation** 

 Pixel Value Calculation For Center Of Far-Field Shows Sufficient Signal (> 80DN)

Surface Reflection 0.6 ## Optical Transmittance 0.9 ## Pixel Power Density 0.007 µW/mm CMOS Internal Gain 5 ms Integration Gain 5 ms Sensor Responsivity 1.8 V/(lx signal Out Of Sensor 0.439 V/signal Out Out Of Sensor 0.439 V/Signal Out Out Of Sensor 0.439 V/Signal Out	Description	Value	Unit
0.6 0.9 9 0.007 4.5 20 5 1.8 633 0.238 0.439 0.439 0.439	Target Power Density	4	µW/mm²
9 0.007 4.5 20 5 1.8 633 0.238 0.439 0.439 0.439	Surface Reflection	0.6	
9 0.007 4.5 20 5 5 1.8 633 0.238 0.439 1.3 86	Optical Transmittance	6.0	#
633 633 64.5 5 5 1.8 633 0.238 0.439 0.439 0.0	F-Number	6	
4.5 20 5 1.8 633 0.238 0.439 0.439 0.00	 Pixel Power Density	0.007	µW/mm²
5 1.8 633 0.238 0.439 1.3 86	CMOS Internal Gain	4.5	#
5 1.8 633 0.238 0.439 1.3 0.0	Amplification Gain	20	gp
1.8 633 0.238 0.439 1.3 0.0	Integration Gain	2	sw
633 0.238 0.439 1.3 0.0	 Sensor Responsivity	1.8	( x s) / /
0.238 0.439 1.3 0.0 86	 Wavelength	633	ши
0.439 1.3 0.0 86	 Photopic Luminous Efficiency	0.238	M/ml
1.3	Signal Out Of Sensor	0.439	Λ
0.0	A/D Range Max	1.3	Λ
98	 A/D Range Min	0.0	۸
	Pixel Value (0-255)	98	NO

FIG. 5D7

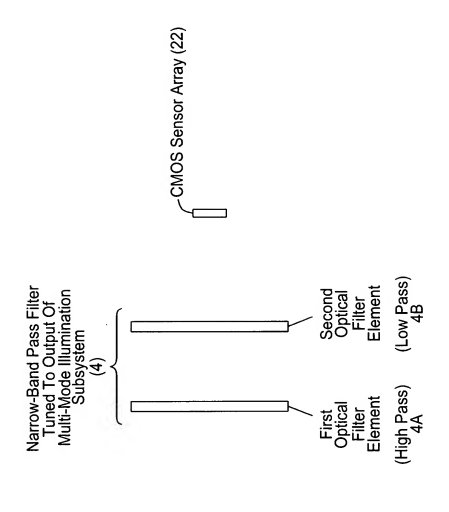
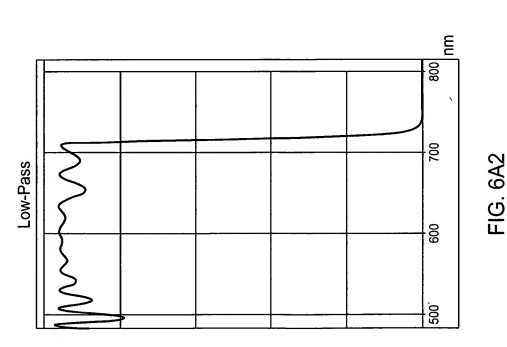


FIG. 6A1

Red Window And Low-Pass Filter Characteristics

- Must Bandpass Return Light Against Ambient
- Red Window + Low Pass Filter Restricts Range To 620nm 700nm



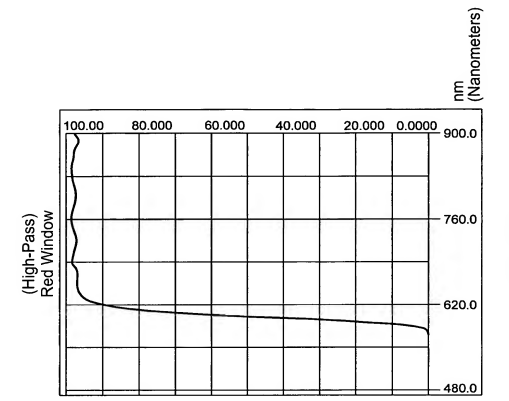
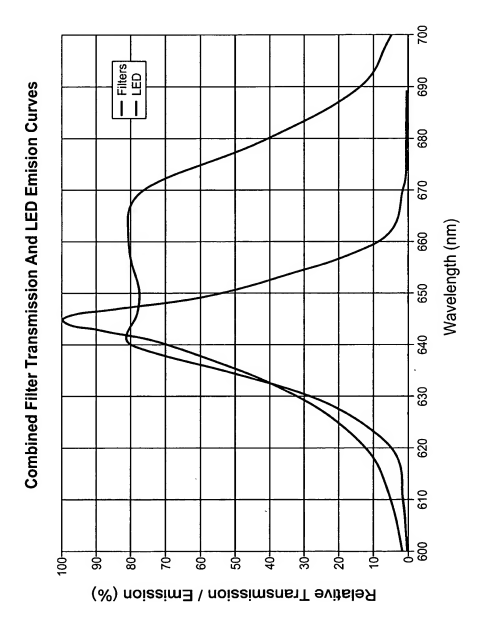


FIG. 6A3



 $(\Delta\lambda)$  Bandwidth Of LED Emission Signalpprox15 nmeters

FIG. 6A4

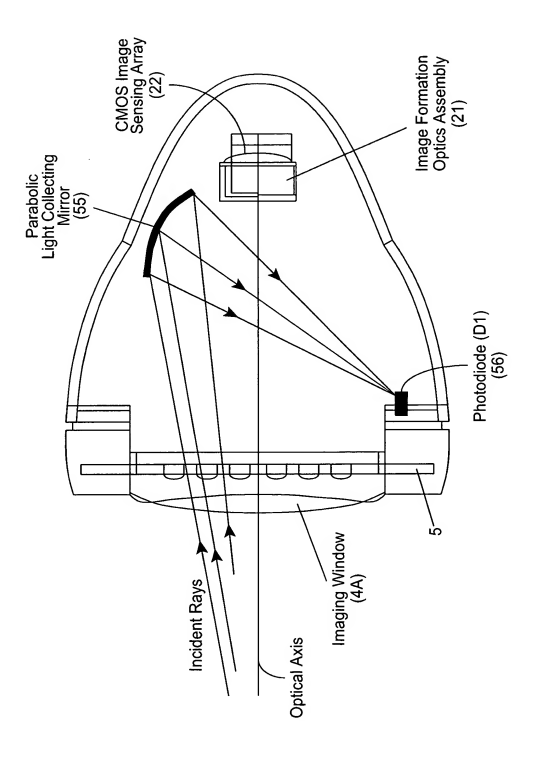
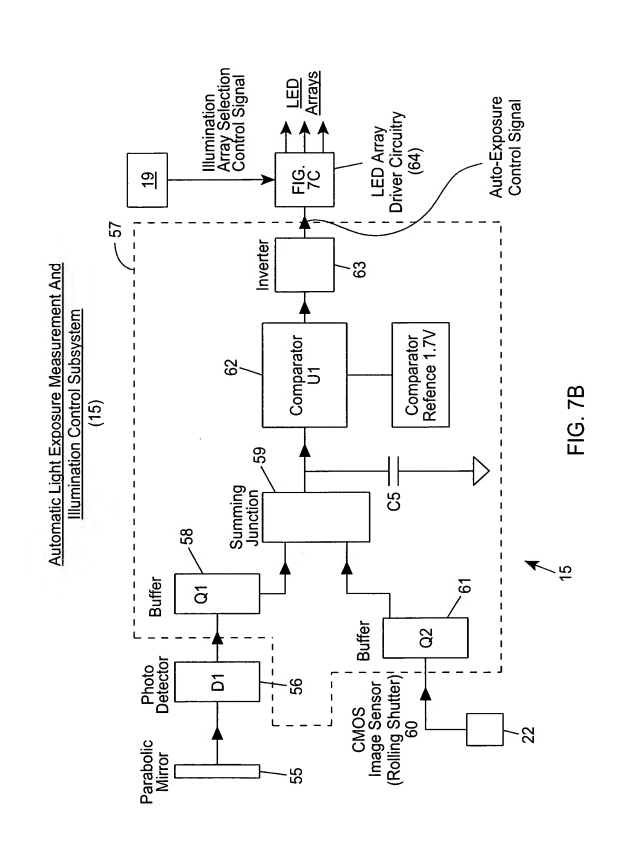
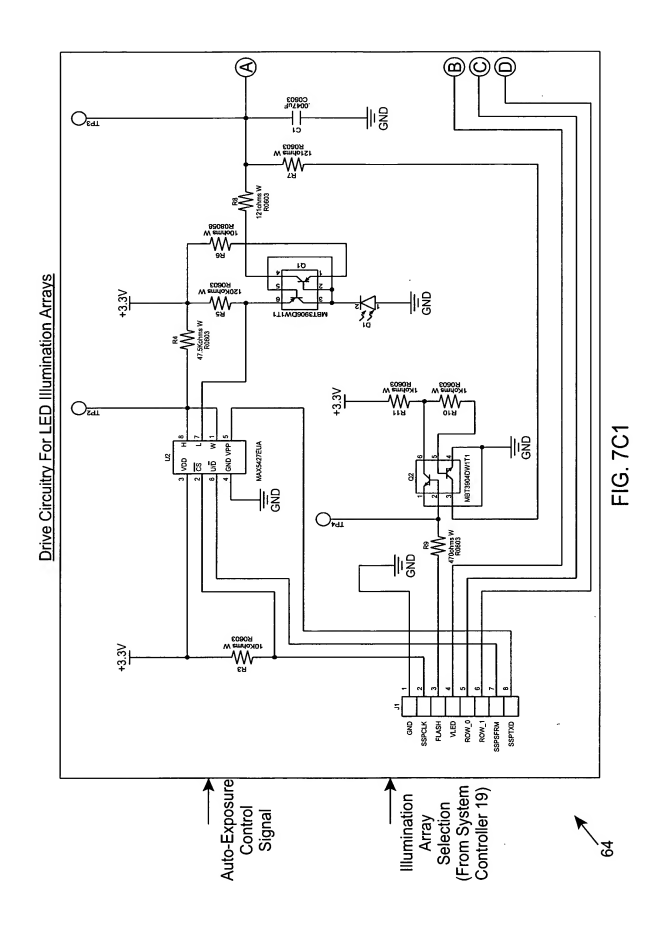
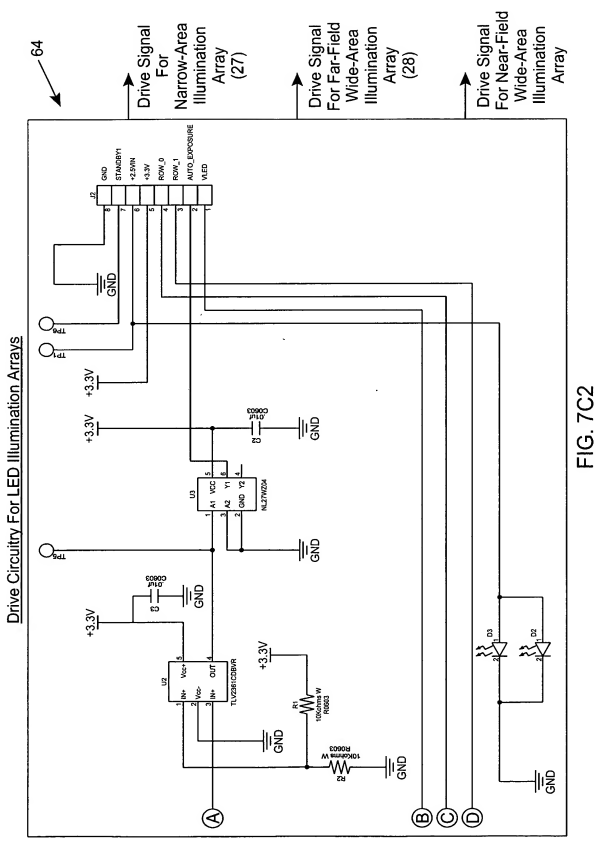


FIG. 7A







#### Global Exposure Control Method Of Present Invention

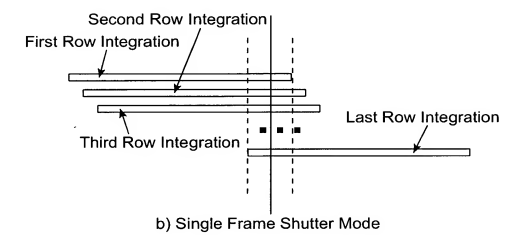


FIG. 7D

#### METHOD OF GLOBAL EXPOSURE CONTROL WITHIN A IMAGING-BASED BAR CODE SYMBOL READING SYSTEM

STEP A: SELECT THE SINGLE FRAME SHUTTER MODE OF OPERATION FOR THE CMOS IMAGING SENSING ARRAY PROVIDED WITHIN AN IMAGING-BASED BAR CODE SYMBOL READING SYSTEM EMPLOYING AN AUTOMATIC LIGHT EXPOSURE MEASUREMENT AND ILLUMINATION CONTROL SUBSYSTEM, A MULTI-MODE ILLUMINATION SUBSYSTEM, AND A SYSTEM CONTROL SUBSYSTEM INTEGRATED THEREWITH, AND IMAGE FORMATION OPTICS PROVIDING THE CMOS IMAGE SENSING ARRAY WITH A FIELD OF VIEW INTO A REGION OF SPACE WHERE OBJECTS TO BE IMAGED ARE PRESENTED.

STEP B: USE THE AUTOMATIC LIGHT EXPOSURE MEASUREMENT AND ILLUMINATION CONTROL SUBSYSTEM TO CONTINUOUSLY COLLECT ILLUMINATION FROM A PORTION OF THE FIELD OF VIEW, DETECT THE INTENSITY OF THE COLLECTED ILLUMINATION, AND GENERATE AN ELECTRICAL ANALOG SIGNAL CORRESPONDING TO THE DETECTED INTENSITY, FOR PROCESSING.

STEP C: ACTIVATE (E.G. BY WAY OF THE SYSTEM CONTROL SUBSYSTEM 19 OR DIRECTLY BY WAY OF TRIGGER SWITCH 2C) THE CMOS IMAGE SENSING ARRAY SO THAT ITS ROWS OF PIXELS BEGIN TO INTEGRATE PHOTONICALLY GENERATED ELECTRICAL CHARGE IN RESPONSE TO THE FORMATION OF AN IMAGE ONTO THE CMOS IMAGE SENSING ARRAY BY THE IMAGE FORMATION OPTICS OF THE SYSTEM.

STEP D: WHEN ALL ROWS OF PIXELS IN THE IMAGE SENSING ARRAY ARE OPERATED IN A STATE OF INTEGRATION, AUTOMATICALLY GENERATE AN ELECTRONIC ROLLING SHUTTER (ERS) DIGITAL PULSE SIGNAL FROM THE CMOS IMAGE SENSING ARRAY AND PROVIDE THIS ERS PULSE SIGNAL TO THE AUTOMATIC LIGHT EXPOSURE MEASUREMENT AND ILLUMINATION CONTROL SUBSYSTEM SO AS TO ACTIVATE LIGHT EXPOSURE MEASUREMENT AND ILLUMINATION CONTROL OPERATIONS THEREWITHIN



A

STEP E: UPON ACTIVATION OF THE AUTOMATIC LIGHT EXPOSURE MEASUREMENT AND ILLUMINATION CONTROL SUBSYSTEM, PROCESS THE ELECTRICAL ANALOG SIGNAL BEING CONTINUOUSLY GENERATED THEREWITHIN, MEASURE THE LIGHT EXPOSURE WITHIN A PORTION OF SAID FIELD OF VIEW, AND GENERATE AN AUTO-EXPOSURE CONTROL SIGNAL FOR CONTROLLING THE GENERATION OF ILLUMINATION FROM AT LEAST ONE LED-BASED ILLUMINATION ARRAY IN THE MULTI-MODE ILLUMINATION SUBSYSTEM THAT IS SELECTED BY AN ILLUMINATION ARRAY SELECTION CONTROL SIGNAL PRODUCED BY THE SYSTEM CONTROL SUBSYSTEM

F.

STEP: F: USE THE AUTO-EXPOSURE CONTROL SIGNAL AND THE ILLUMINATION ARRAY SELECTION CONTROL SIGNAL TO DRIVE THE SELECTED LED-BASED ILLUMINATION ARRAY AND GENERATE ILLUMINATION THEREFROM INTO THE FIELD OF VIEW OF THE CMOS IMAGE SENSING ARRAY, PRECISELY WHEN ALL ROWS OF PIXELS IN THE CMOS IMAGE SENSING ARRAY ARE IN A STATE OF INTEGRATION, THEREBY ENSURING THAT ALL ROWS OF PIXELS IN THE CMOS IMAGE SENSING ARRAY HAVE A COMMON INTEGRATION TIME.

FIG. 7E2

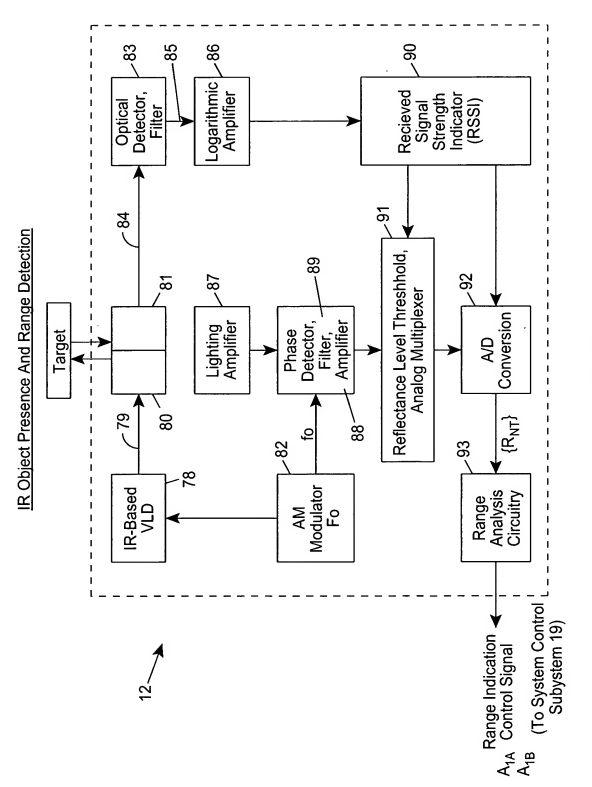


FIG. 8

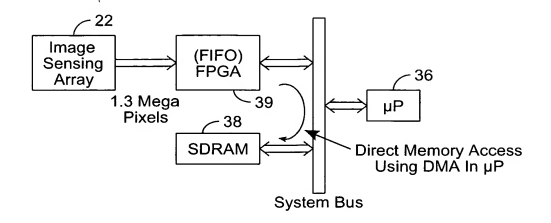


FIG. 9

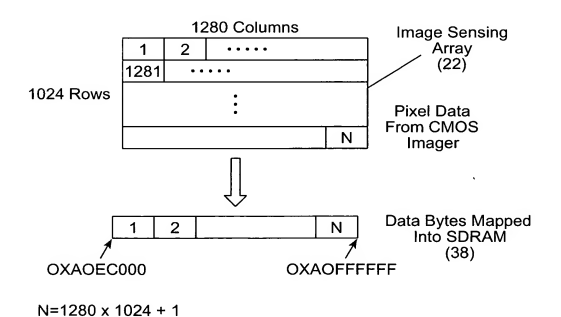
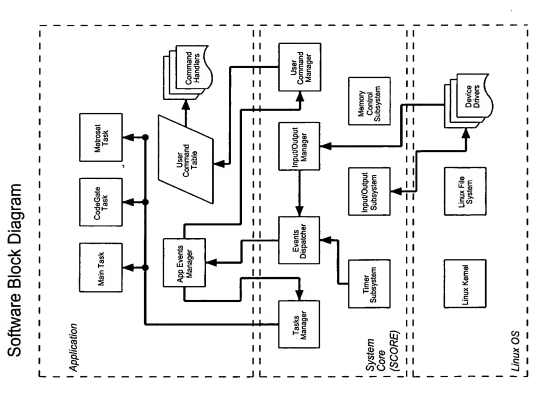


FIG. 10





3-Tier Software Architecture:

- Linux OSSystem Core (SCORE) SoftwareProduct Application Software

### **Events Dispatcher**

# Provides a means of signaling and delivering events to the App Events Manager

(pointer to App Events Manager is provided at the SCORE initialization)

int ScoreSignalEvent(int event\_id, /\* Input: event id \*/ void \* p\_par); /\* Input: pointer to the event's parameters \*/

something or nothing and simply ignore the task, or stop currently running task, or do processing the event: It can start a new App Events Manager is responsible for

FIG. 12A

# **Examples of System-Defined Events**

### SCORE\_EVENT\_POWER\_UP

Signals the completion of the system start-up. No parameters.

#### SCORE\_EVENT\_TIMEOUT

Signals the timeout of the logical timer. Parameter: pointer to timer id.

## SCORE\_EVENT\_UNEXPECTED\_INPUT

Signals that the unexpected input data is available. Parameter: pointer to connection id.

#### SCORE\_EVENT\_TRIG\_ON

Signals that the user pulled the trigger. No parameters.

#### SCORE\_EVENT\_TRIG\_OFF

Signals that the user released the trigger. No parameters.

## SCORE\_EVENT\_OBJECT\_DETECT\_ON

Signals that the object is positioned under the camera. No parameters.

## SCORE\_EVENT\_OBJECT\_DETECT\_OFF

Signals that the object is removed from the field-of view of the camera. No parameters.

# SCORE\_EVENT\_EXIT\_TASK and SCORE\_EVENT\_ABORT\_TASK

Signal the end of the task execution. Parameter: pointer to the UTID.

#### FIG. 12B

### Tasks Manager

## stopping application specific tasks (threads) Provides a means of executing and

```
/* Input: parameters passed to the task's main function */
       /* Return: pointer to the set of returned parameters */
                                                                                                                                              /* Return: 0 if successful, otherwise error code */
                                                                                                                                                                                                                                   /* Input: id assigned to the task by application */
                                                                                                                                                                                                                                                                                                                                                                                                           \prime^* Input: size of the stack, or 0 for default size ^*\prime
                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* Input: size of the heap, or 0 for default size */
                                                                                                                                                                                  ScoreStartTask(TASK_FUNC task_func,/* Input: pointer to the task's main function */
                                                                                                                                                                                                                                                                                                                                                                    /* Input: task's priority (must be 0 for now) */
                                                                                                                                                                                                                                                                                                                        /* Input: connection id of the task's owner */
                                                       /* Input: set of input parameters */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* Output: unique task identifier */
                                           (*TASK_FUNC)(void *params);
                                                                                                                                                                                                                                                                           void *task_params,
                                                                                                                                                                                                                                                                                                                                                                                                         size_t stacksize,
                                                                                                                                                                                                                                                                                                                                                                                                                                                   size_t heapsize,
                                                                                                                                                                                                                                                                                                                                                              int task_priority,
                                                                                                                                                                                                                                                                                                                  int task_owner,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            UTID *p_utid);
                                                                                                                                                                                                                                   int task_id,
typedef void *
```

/\* Return: TRUE if it kills the task, or FALSE if the task was not found \*/ /\* Input: unique task identifer \*/ ScoreKillTask(UTID pthread\_id)

FIG. 12C

## Input / Output Manager

- background and monitoring activities of the external devices and user connections High priority thread running in the
- application when such activities are Signals appropriate events to the detected

FIG. 12D

## Input / Output Subsystem

## Provides a means of creating and deleting input/output connections...

```
^{\prime\prime} Input: initial state of the connection, the value controlled by application ^{*\prime}
                                                                                                                                                                                                                                                                                                                                                                                            RS232(char *full_name, /* Input: full name of the device, such as "/dev/ftyS0" */ RS232_PROP *rs232_prop); /* Input: RS232 parameters */
                                                                                                                                                                                                                                              /* Input: pointer to the connection properties */
                                                                      /* Input: connection type */
/* Return: connection id if successful, otherwise (-1) */
                                                                                                                                                                                                                                                                                                                                         /^{\star} Return: connection id if successful, otherwise (-1) ^{\star}/
                                                                                                                                  /* Input: file descriptor of a device or a socket */
                                                            ScorelomngrCreateConnection(int conn_type,
                                                                                                                                                                                                                                                                                                                                                                                          ScoreInitRS232(char *full_name,
                                                                                                                                                                                                                                       void *properties);
                                                                                                                                                                            int conn state,
```

FIG. 12E1

## Input / Output Subsystem

# ...and communicating with the outside world

```
/* Input: TRUE if data should be echoed back to device, otherwise FALSE */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* Input: pointer to the data buffer */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* Input: number of bytes to send */
                                 ScorelomngrGetData(int connection_id, /* Input: connection id, or -1 for the task owner */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* Input: type of output stream */
                                                                                                                                                                                                                                                                                                                                                                                 /* Input: connection id */
                                                                             /* Input: pointer to the input buffer */
                                                                                                                                                                                                                                                                                                                                       /* Return: 0 if successful, or (-1) in case of error */
                                                                                                                                                                                                                                                     /* Input: If not 0, number of milliseconds to wait */
                                                                                                                                                                  /* Input: maximum number of bytes to receive */
                                                                                                                        /* Input: minimum number of bytes to receive */
/* Return: number of bytes received */
                                                                                                                                                                                                                                                                                                                                                                                                                      /* Input: pointer to the data buffer */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* Input: number of bytes to send */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ScorelomngrSendStream(int stream_type,
                                                                                                                                                                                                                                                                                                                                                                          ScorelomngrSendData(int connection_id,
                                                                                char *input buffer,
                                                                                                                                                                                                                                              int timeout_ms);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          char *p_data,
                                                                                                                                                                                                                                                                                                                                                                                                                        char *p_data,
                                                                                                                   int min_len,
int max_len,
                                                                                                                                                                                                 BOOL echo,
                                                                                                                                                                                                                                                                                                                                                                                                                                                           int len);
```

FIG. 12E2

## Timer Subsystem

# Provides a means of creating, deleting...

```
ScoreCreateTimer(int flags); /* Input: optional SCORE_TIMER_CONTINUOUS */
/* Return: timer id if successful, otherwise (-1) */
                                                                                                                                                                                        /* Input: timer id, must be >= 0 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* Return: 0 if successful, otherwise (-1) */
                                                                                                                                                                                                                                                                                     /* Return: 0 if successful, otherwise (-1) */
                                                                                                                                                                                                                                                                                                                                                                                       /* Input: timer value, in ms */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ScoreStopTimer(int timer_id); /* Input: timer id */
                                                                                                                                                                                                                                                                                                                               ScoreStartTimer(int timer_id, /* Input: timer id */
                                                                                                                                                                                   ScoreDeleteTimer(int timer_id);
                                                                                                                                                                                                                                                                                                                                                                                int time_ms);
                                                                                                                                        void
                                                                                                                                                                                                                                                                                     ij
```

FIG. 12F1

## Timer Subsystem

# ...and utilizing logical timers

```
/* Return: time (in ms) gone since the timer has been started (or restarted), or (-1) in case of error */
                                                                                                                                                                   /* Return: time (in ms) left before the timer times out, or (-1) in case of error */
/* Return: TRUE if the timer timed out, otherwise FALSE */
                                                                                                                                                                                                                          /* Input: timer id */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* Return: TRUE if timer is stopped, otherwise FALSE */
                                                    /* Input: timer id */
                                                                                                                                                                                                                                                                                                                                                                                           /* Input: timer id */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* Input: timer id */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ScoreIsTimerStopped(int timer_id);
                                              ScoreTimerTimedOut(int timer_id);
                                                                                                                                                                                                                  ScoreGetTimeLeft(int timer_id);
                                                                                                                                                                                                                                                                                                                                                                                      ScoreGetTime (int timer_id);
```

FIG. 12F2

# Memory Control Subsystem

compatible with standard dynamic memory Provides a thread-level dynamic memory management (the interfaces fully management functions)...

```
/* Return: pointer to the allocated memory if successful, otherwise NULL */
                                                             /* Input: size, in bytes, of the needed memory */
                                                                                                                                                                                                                                 /* Input: pointer to the memory to be freed */
                                                  ScoreMalloc(size_t size);
                                                                                                                                                                                                                        ScoreFree(void *mem);
```

FIG. 12G1

# Memory Control Subsystem

# ...as well as a means of buffering the data

```
/* Input: pointer to buffered memory structure */
                                                                                                                                                                                                                                                                                     /* Input: pointer to buffered memory structure */
                                                                                                                                                          /* Input: pointer to buffered memory structure */
                                                                                                                                                                                                                                                                                                                        /* Input: pointer to the data to be buffered up for output */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* Input: id of the connection to send the data to
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* Input: pointer to buffered memory structure */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* Input: pointer to buffered memory structure */
/* Return: 0 if successful */
                                                                                                                                                                                                                                                                                                                                                                  /* Input: size of the data, in bytes */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* Input: type of output stream */
                                                                                                                                                                                                                                               /* Return: 0 if successful */
                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* Return: 0 if successful */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* Return: 0 if successful */
                                                                                                                                                                                                                                                                 ScoreWriteToOutpMem (SCORE_OUTP_MEM *p_outp_mem,
                                                                                                                                             ScoreDestroyOutpMem(SCORE_OUTP_MEM *p_outp_mem);
                            ScoreCreateOutpMem(SCORE_OUTP_MEM *p_outp_mem);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ScoreSendStreamFromOutpMem(int stream_type, SCORE_OUTP_MEM *p_outp_mem);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ScoreSendDataFromOutpMem(int connection_id, SCORE_OUTP_MEM *p_outp_mem);
                                                                                                                                                                                                                                                                                                                void *p_data,
size_t len);
                                                                                                                 void
```

## User Commands Manager

### Provides a standard way of entering user modules responsible for handling them commands and executing application

(pointer to User Commands Table is provided at the SCORE initialization)

ScoreCmdManager(void \*params);

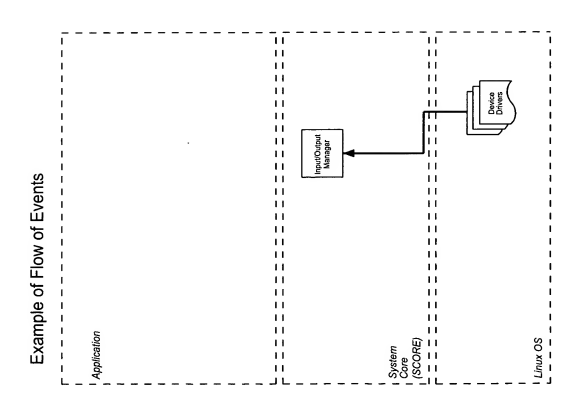
```
/* Input: id assigned to the commands manager */
     /* Input: user command manager task */
                                                                                                                  /* Input: connection id of the owner */
                                                                                                                                                                                                                             * Output: unique task identifier */
                                                                                                                                                                        /* Input: stack size */
                                                                                                                                                                                                   /* Input: heap size */
                                                                                                                                             /* Input: priority */
rc = ScoreStartTask(ScoreCmdManager,
                           CMDMNGR_TASK_ID
                                                                                                                                                                                                                        &cmdmngr_utid);
                                                                                                 connection_id,
0,
                                                                                                                                                               (64 * 1024),
(512 * 1024),
```

FIG. 12H

#### **Device Drivers**

- Trigger driver -- establishes software connection with the hardware trigger
- Image acquisition driver -- implements image acquisition functionality
- IR driver -- implements object detection functionality

FIG. 12I

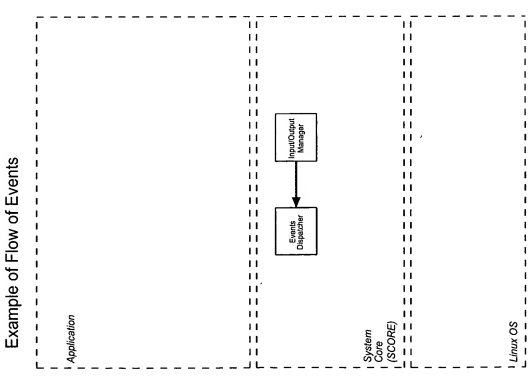


• User points the scanner towards a barcode label

- Object is detected
- The IR device driver wakes up the Input/Output Manager

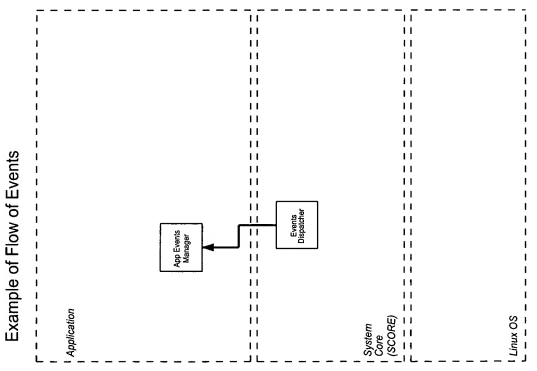
FIG. 13A





 The Input/Output Manager posts the SCORE\_OBJECT\_DETECT\_ON event





 The Events Dispatcher passes the SCORE\_OBJECT\_DETECT\_ON event to the application

IG. 13C

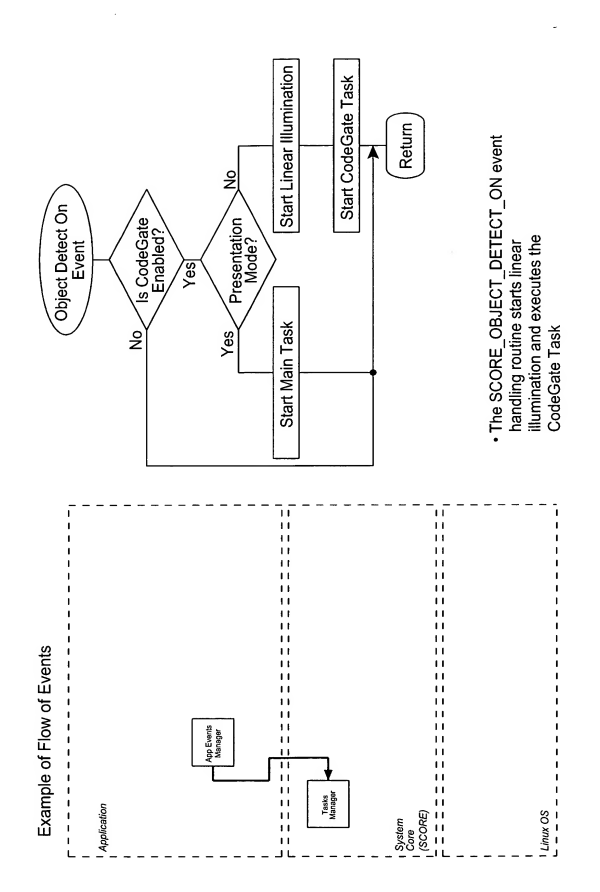


FIG. 13D

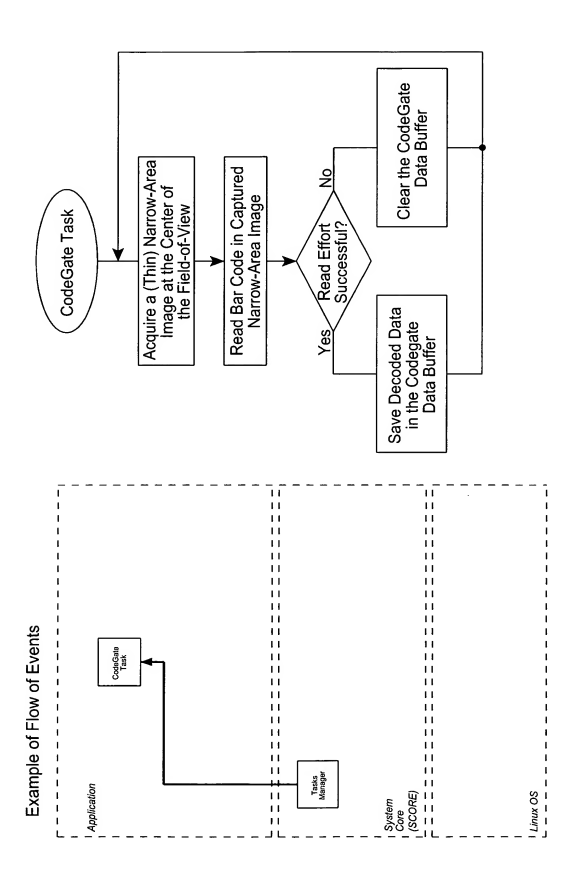
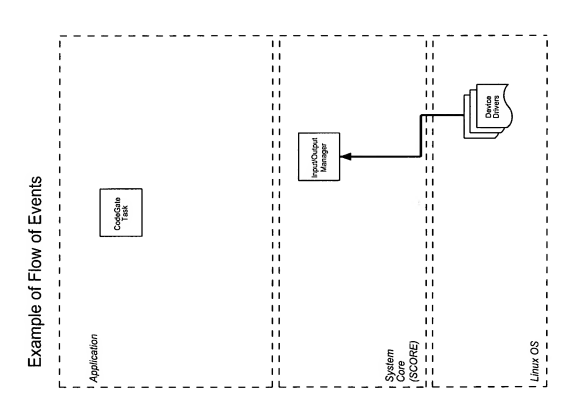


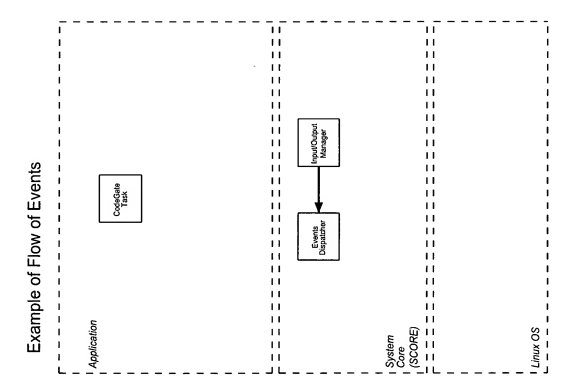
FIG. 13E



User pulls the trigger

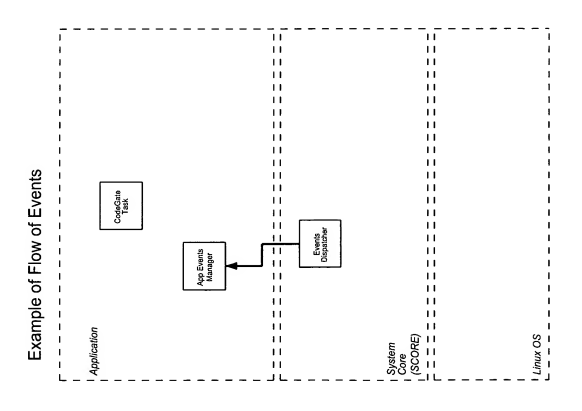
 The trigger device driver wakes up the Input/Output Manager

FIG. 13F



 The Input/Output Manager posts the SCORE\_TRIGGER\_ON event

FIG. 13G



 The Events Dispatcher passes the SCORE\_TRIGGER\_ON event to the application

FIG. 13H

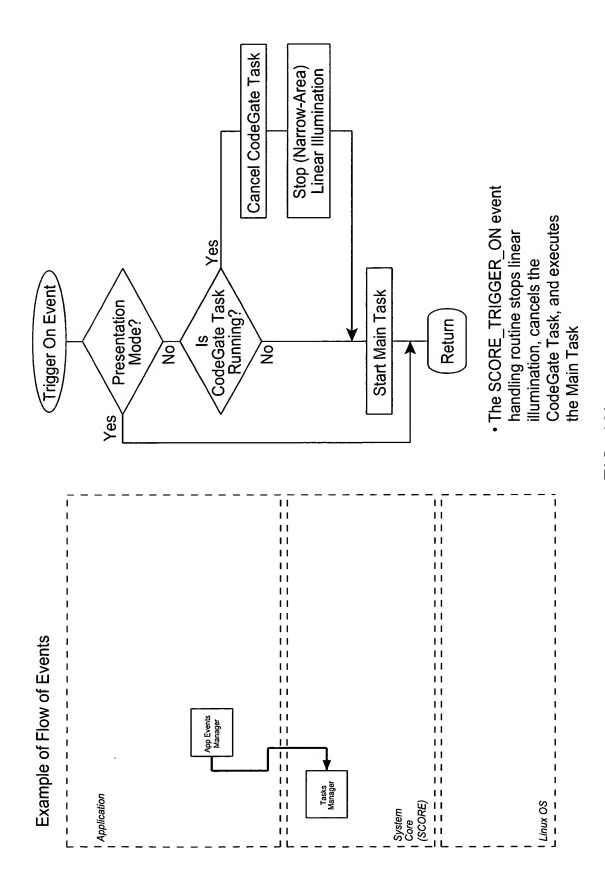
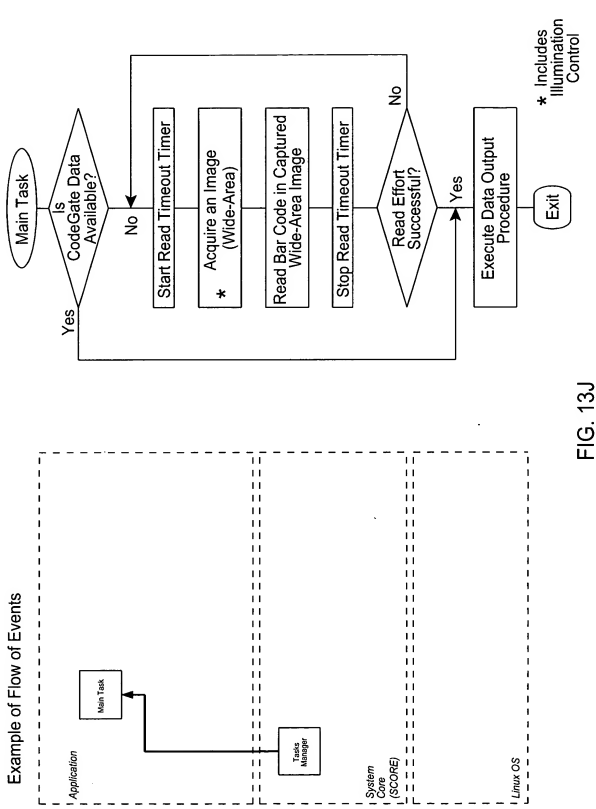


FIG. 131



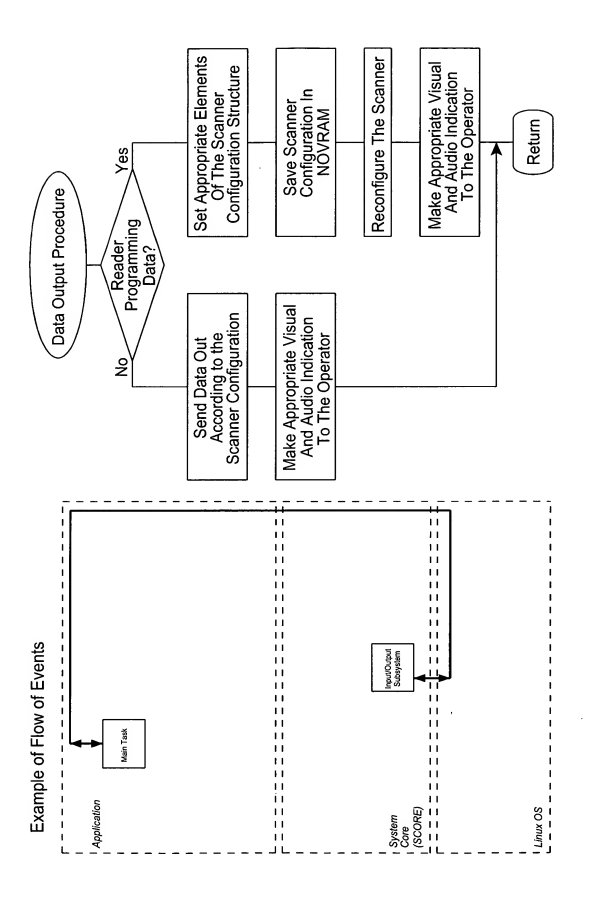
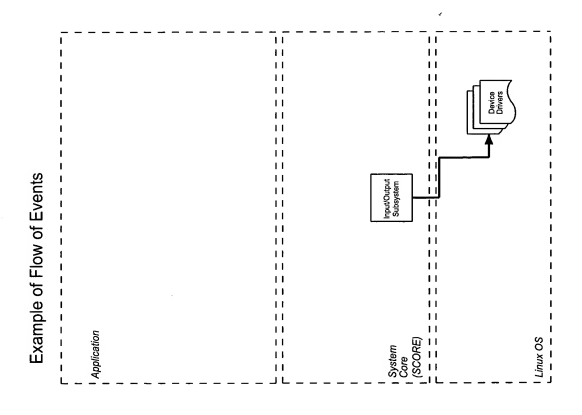


FIG. 13K



The decoded data is sent to the user

FIG. 13L

### METHOD OF ILLUMINATING OBJECTS WITHOUT SPECULAR REFLECTION

STEP A: USE THE AUTOMATIC LIGHT EXPOSURE MEASUREMENT AND CONTROL SUBSYSTEM TO MEASURE THE LIGHT LEVEL TO WHICH THE CMOS IMAGE SENSING ARRAY IS EXPOSED.

STEP B: USE THE AUTOMATIC IR-BASED OBJECT PRESENCE AND RANGE DETECTION SUBSYSTEM TO MEASURE THE PRESENCE AND RANGE OF THE OBJECT IN EITHER THE NEAR OR FAR FIELD PORTION OF THE FIELD OF VIEW (FOV) OF THE SYSTEM.

STEP C: USE THE DETECTED RANGE AND THE MEASURED LIGHT EXPOSURE LEVEL TO DRIVE BOTH THE UPPER AND LOWER LED SUBARRAYS ASSOCIATED WITH EITHER THE NEAR OR FAR FIELD WIDE AREA ILLUMINATION ARRAY.

STEP D: CAPTURE A WIDE-AREA IMAGE AT THE CMOS IMAGE SENSING ARRAY USING THE ILLUMINATION FIELD PRODUCED DURING STEP C.

STEP E: RAPIDLY PROCESS THE CAPTURED WIDE-AREA IMAGE DURING STEP D TO DETECT THE OCCURANCE OF HIGH SPATIAL-INTENSITY LEVELS IN THE CAPTURED WIDE-AREA IMAGE, INDICATIVE OF A SPECULAR REFLECTION CONDITION.

### STEP F:

IF A SPECULAR REFLECTION CONDITION IS DETECTED IN THE PROCESSED WIDE-AREA IMAGE, THEN DRIVE ONLY THE UPPER LED SUBARRAY ASSOCIATED WITH EITHER THE NEAR FIELD OR FAR FIELD WIDE AREA ILLUMINATION ARRAY.

IF A SPECULAR REFLECTION CONDITION IS NOT DETECTED IN THE PROCESSED WIDE-AREA IMAGE, THEN USE THE DETECTED RANGE AND THE MEASURED LIGHT EXPOSURE LEVEL TO DRIVE BOTH THE UPPER AND LOWER LED SUBARRAYS ASSOCIATED WITH EITHER THE NEAR FIELD OR FAR FIELD WIDE AREA ILLUMINATION ARRAY.

FIG. 13M1

STEP G: CAPTURE A WIDE-AREA IMAGE AT THE CMOS IMAGE SENSING ARRAY USING THE ILLUMINATION FIELD PRODUCED DURING STEP F.

STEP H: RAPIDLY PROCESS THE CAPTURED WIDE-AREA IMAGE DURING STEP G TO DETECT THE OCCURANCE OF HIGH SPATIAL-INTENSITY LEVELS IN THE CAPTURED WIDE-AREA IMAGE, INDICATIVE OF A SPECULAR REFLECTION CONDITION.

### STEP I:

IF A SPECULAR REFLECTION CONDITION IS STILL DETECTED IN THE PROCESSED WIDE-AREA IMAGE, THEN DRIVE THE OTHER LED SUBARRAY ASSOCIATED WITH EITHER THE NEAR FIELD OR FAR FIELD WIDE AREA ILLUMINATION ARRAY.

IF A SPECULAR REFLECTION CONDITION IS NOT DETECTED IN THE PROCESSED WIDE-AREA IMAGE, THEN DRIVE USE THE DETECTED RANGE AND THE MEASURED LIGHT EXPOSURE LEVEL TO DRIVE THE SAME LED SUBARRAY (AS IN STEP C) ASSOCIATED WITH EITHER THE NEAR FIELD OR FAR FIELD WIDE AREA ILLUMINATION ARRAY.

STEP J: CAPTURE A WIDE-AREA IMAGE AT THE CMOS IMAGE SENSING ARRAY USING THE ILLUMINATION FIELD PRODUCED DURING STEP I.

STEP K: RAPIDLY PROCESS THE CAPTURED WIDE-AREA IMAGE DURING STEP J TO DETECT THE ABSENCE OF HIGH SPATIAL-INTENSITY LEVELS IN THE CAPTURED WIDE-AREA IMAGE, CONFIRMING THE ELIMINATION OF THE ONCE DETECTED SPECULAR REFLECTION CONDITION.

FIG. 13M2

### STEP L:

IF NO SPECULAR REFLECTION CONDITION IS DETECTED IN THE PROCESSED WIDE-AREA IMAGE AT STEP K, THEN PROCESS THE WIDEAREA IMAGE USING MODE(S) SELECTED FOR THE MULTI-MODE IMAGEPROCESSING BAR CODE READING SUBSYSTEM.

IF A SPECULAR REFLECTION CONDITION IS STILL DETECTED IN THE PROCESSED WIDE-AREA IMAGE, THEN RETURN TO STEP A REPEAT STEPS A THROUGH K.

FIG. 13M3

## Symbologies Readable By Multi-Mode Bar Code Symbol Reading Subsystem

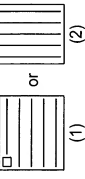
(3) I2of5	
(2) Code 39	
(2)	
1) Code 128 (	
•	

(6) UPC/EAN
(5) Codabar
Code93

FIG. 14

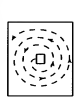
# Modes of Operation of Multi-mode Bar Code Reading Subsystem

 Automatic – Look for multiple barcodes incrementally and continue looking until entire image is processed



Manual – Look for a programmable number of barcodes starting

from center of image



• NoFinder – Look for one barcode in picket-fence orientation starting

from center of image



• OmniScan - Look for one barcode along pre-determined orientations

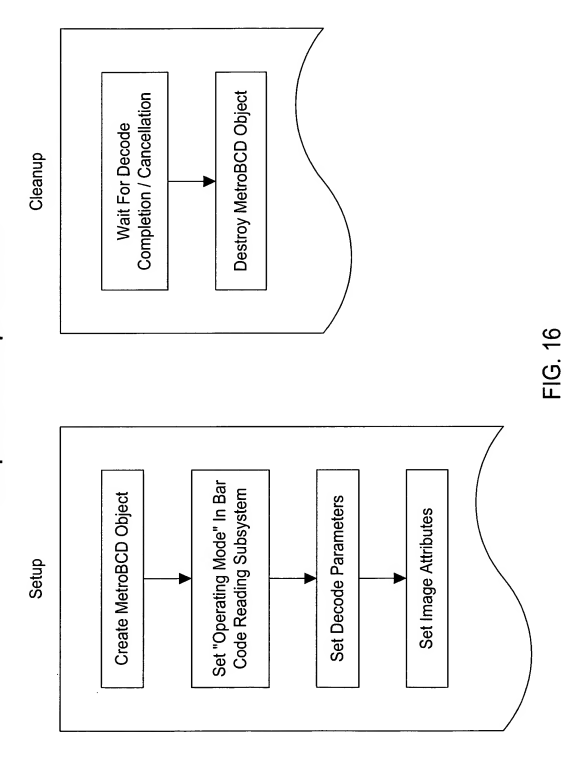


ROI-Specific Method – Look for bar code at specific region of interest

(ROI) in captured image

FIG. 15

## Setup And Cleanup Flow-Chart



## Summary Of Automatic Events

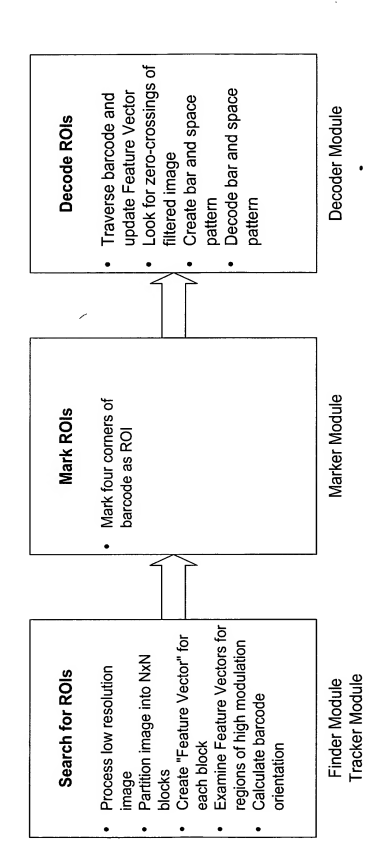
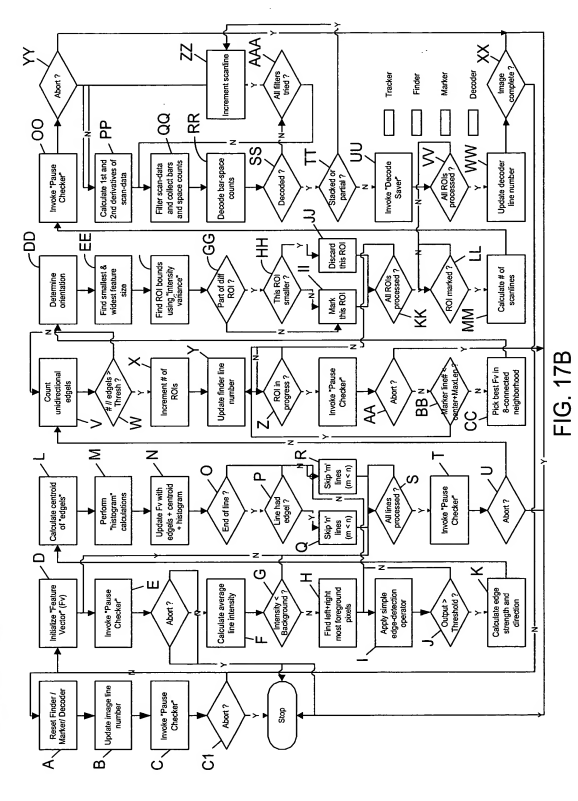


FIG. 17A

Automatic Mode Flow-Chart



Step 1: Search for ROIs: Low resolution processing

FIG. 18A

Step 2: Search for ROIs: Partition image



Image overlaid with XY grid

 Each block formed by grids has an associated "feature vector" (Fv)

 Feature vectors are analyzed for the presence of parallel lines

 All feature vector calculations are performed on the lowresolution image

FIG. 18B

Step 3: Search for ROIs: Create feature vectors

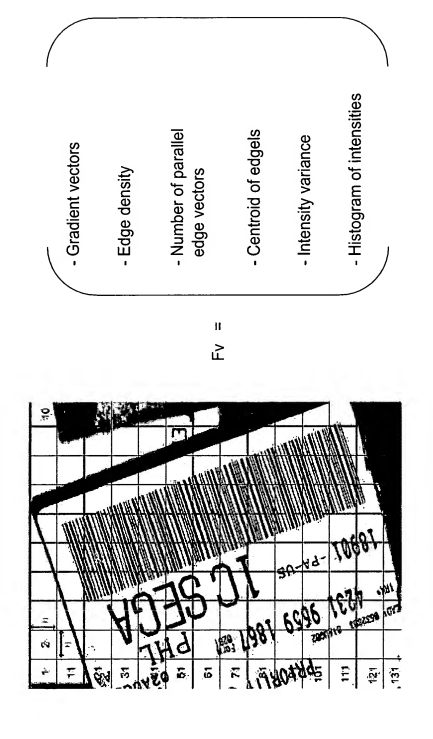


FIG. 18C

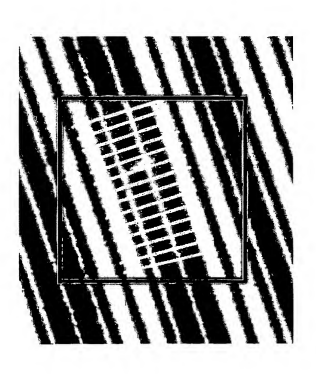
Step 4: Mark ROIs: Examine feature vectors



- High edge density
- Large number of parallel edge vectors
- Large intensity variance

FIG. 18D

Step 5: Mark ROIs: Calculate barcode orientation



- Within each "feature vector" block the barcode is traversed ("sliced") at different angles
- The slices are matched with each other based on "least mean square error"
- The correct orientation is that angle that matches in a "mean square error" sense every slice of the barcode

FIG. 18E

Step 5: Mark ROIs: Calculate barcode orientation

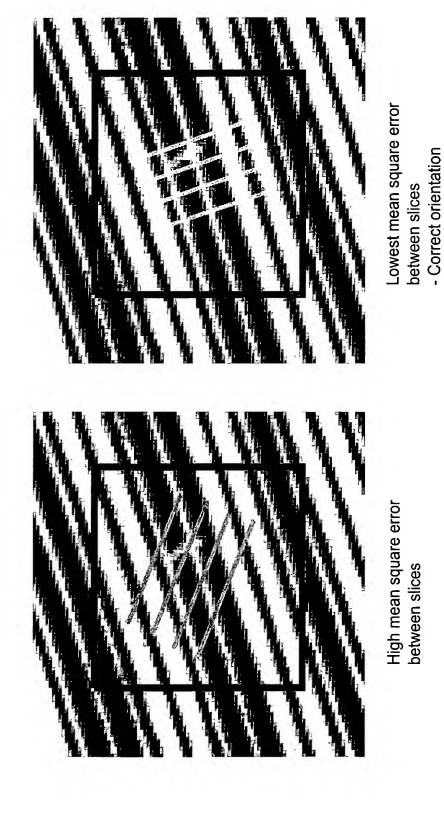


FIG. 18F



- From here on all operations are performed on the full-resolution image
- Barcode is traversed in either direction starting from center of block
- Using intensity variance the extent of modulation is detected (1 & 2)
- Starting from 1 & 2 and moving perpendicular to barcode orientation the four corners are determined (3, 4, 5, 6)
- 3, 4, 5, 6 define the ROI

Step 7: Decode ROIs: Update feature vectors

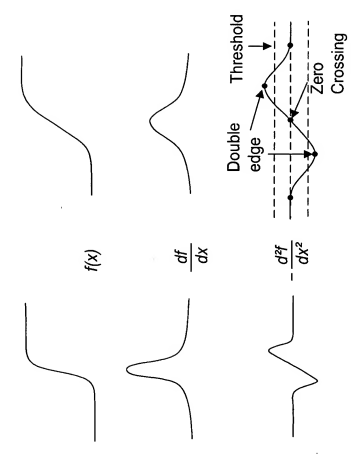


updated while traversing barcode Histogram component of Fv is

- Estimate of Black-to-White transition
- Estimate of narrow & wide elements

FIG. 18H

Step 8: Decode ROIs: Look for zero-crossings

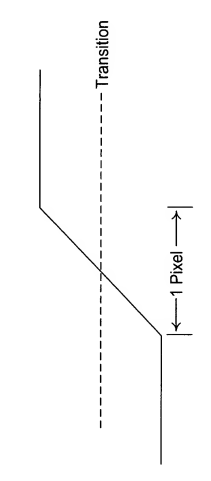


 Barcode image is median filtered in a direction perpendicular to barcode orientation

- Second derivative zerocrossings define edge transitions
- Zero-crossing data used only for detecting the edge transitions
- B/W transition estimates put upper and lower bounds to bar and space gray levels

FIG. 181

Step 9: Decode ROIs: Create bar and space pattern



- Edge transition is modeled as a ramp
- Edge transition is assumed to be 1-pixel wide
- Edge transition location is determined at the sub-pixel level
- Bar and space counts are gathered using edge transition data

FIG. 18.

## Step 10: Decode ROIs: Decode bar and space pattern

- Bar and space data framed with "borders"
- Bar and space data decoded using existing Metrologic laserscanner algorithms

FIG. 18K

### **Summary Of Manual Mode**

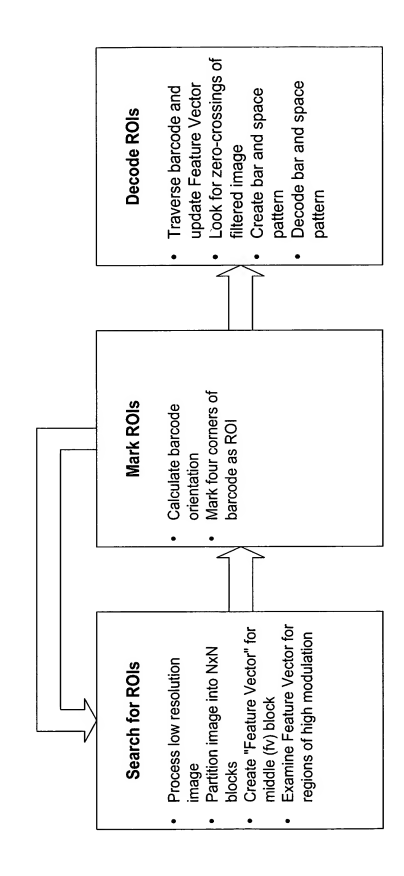


FIG. 19A

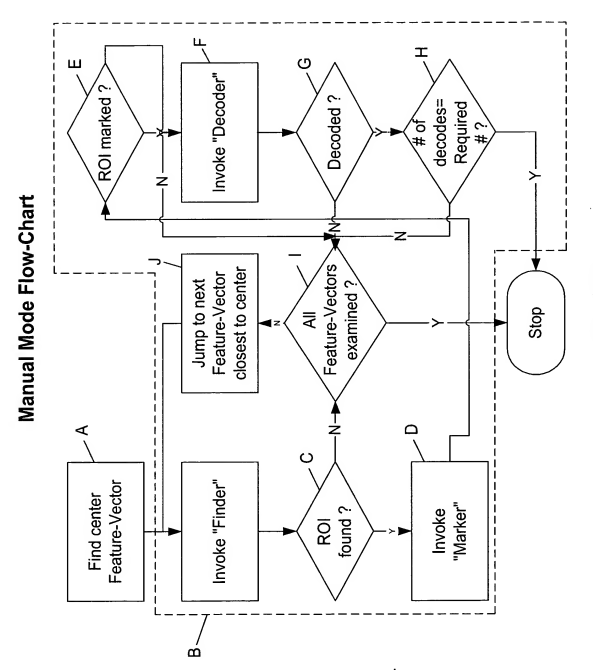
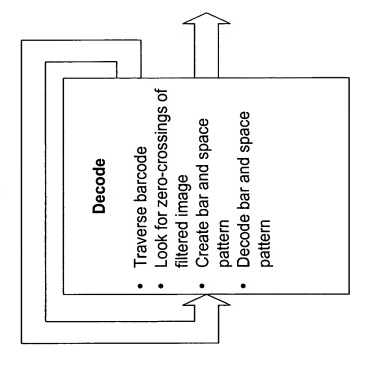


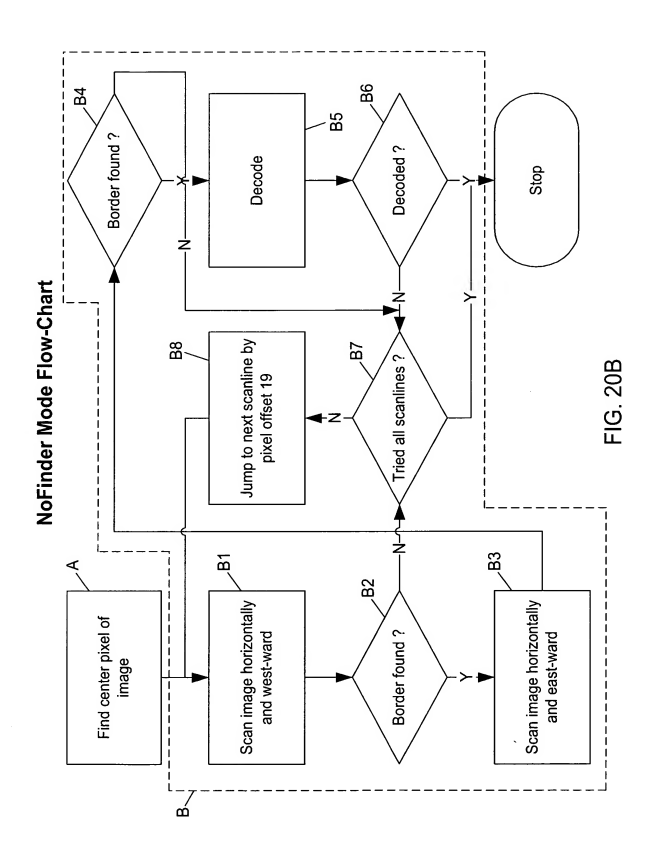
FIG. 19B

## Summary Of No Finder Mode

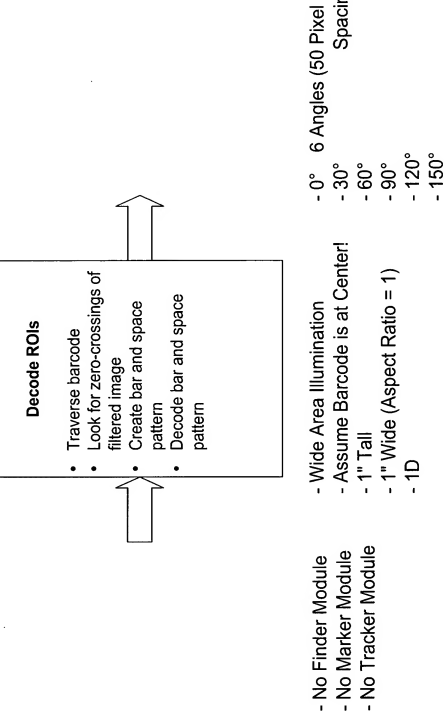


- No Finder - No Marker

FIG. 20A

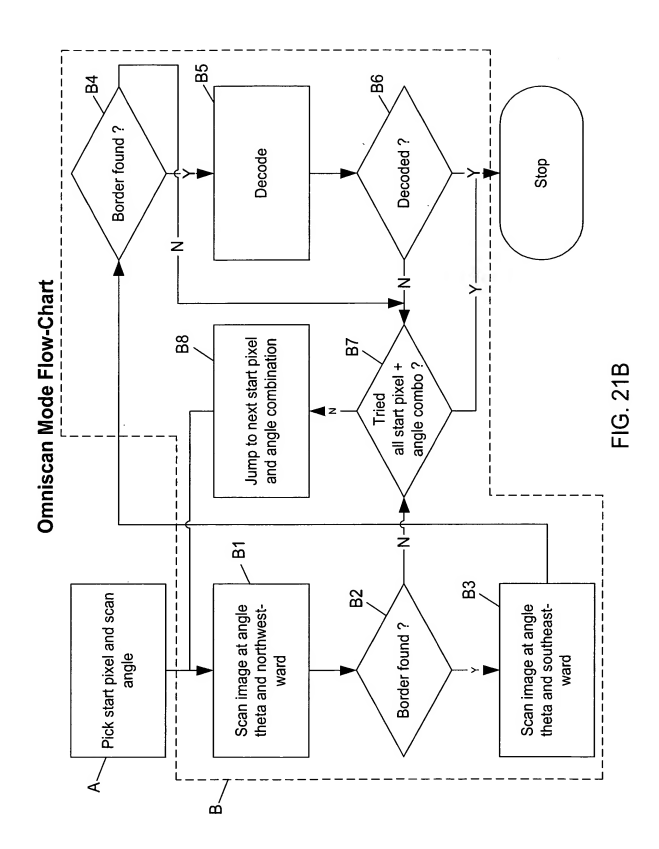


## **Summary Of Omniscan Mode**



Spacing)

FIG. 21A



Summary Of ROI-Specific Mode

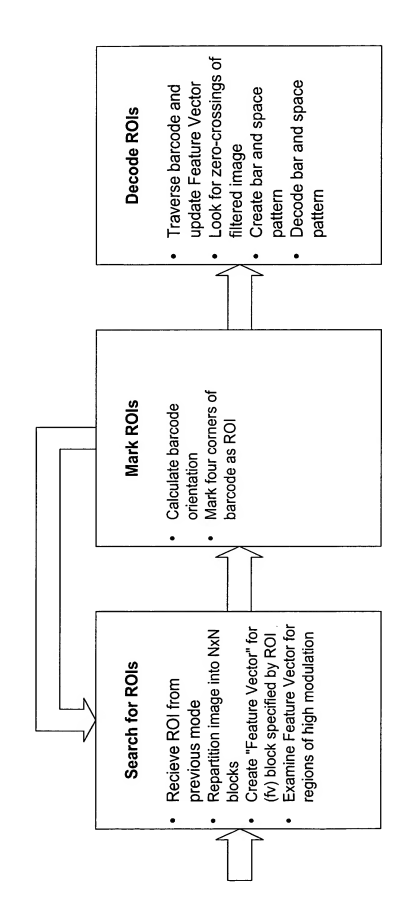
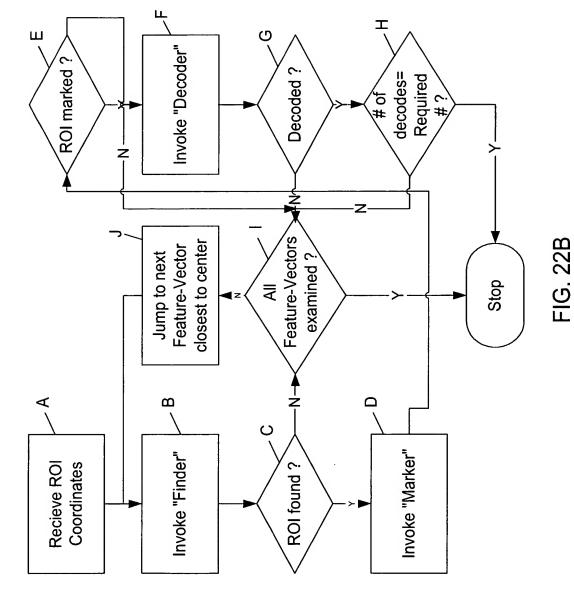


FIG. 22A

## ROI-Specific Mode Flow-Chart



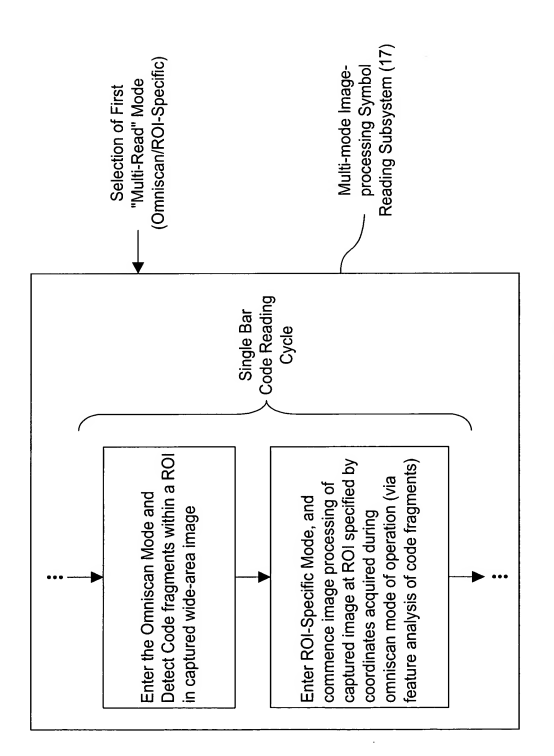


FIG. 23

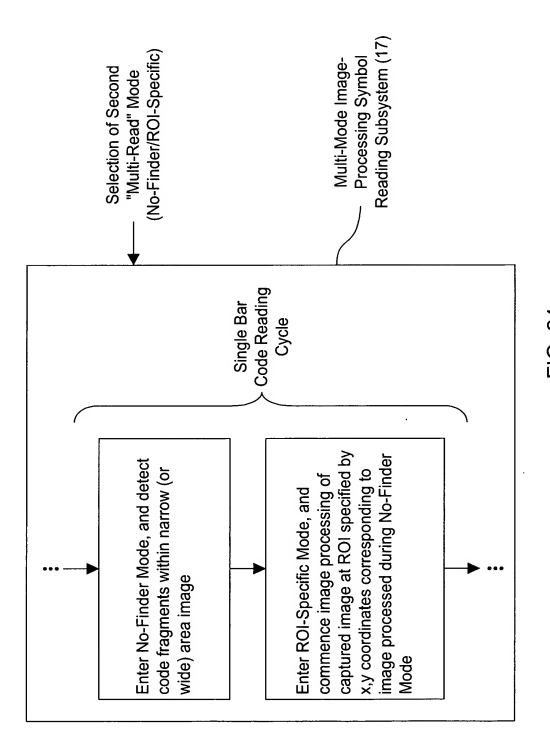
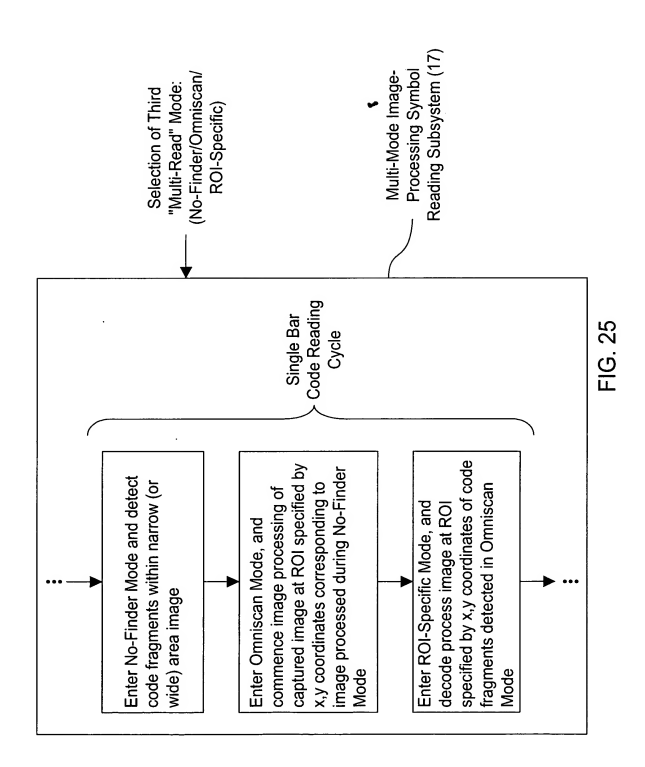


FIG. 24



### PROGRAMMABLE MODES OF BAR CODE SYMBOL READING OPERATION WITHIN THE HAND-SUPPORTABLE DIGITAL IMAGINGBASED BAR CODE SYMBOL READER OF THE PRESENT INVENTION

Programmed Mode of System Operation No.1: Manually-Triggered Single-Attempt 1D Single-Read Mode Employing the No-Finder Mode of Operation

Programmed Mode of System Operation No.2: Manually-Triggered Multiple-Attempt 1D Single-Read Mode Employing the No-Finder Mode of Operation

Programmed Mode of System Operation No.3: Manually-Triggered Single-Attempt 1D/2D Single-Read Mode Employing the No-Finder And The Automatic Or Manual Modes of Operation

Programmed Mode of System Operation No.4: Manually-Triggered Multiple-Attempt 1D/2D Single-Read Mode Employing the No-Finder And The Automatic Or Manual Modes of Operation

Programmed Mode of System Operation No.5: Manually-Triggered Multiple-Attempt 1D/2D Multiple-Read Mode Employing the No-Finder And The Automatic Or Manual Modes of Operation

Programmed Mode of System Operation No.6: Automatically- Triggered Single-Attempt 1D Single-Read Mode Employing The No-Finder Mode Of Operation

Programmed Mode of System Operation No.7: Automatically-Triggered Multi-Attempt 1D Single-Read Mode Employing The No-Finder Mode Of Operation

Programmed Mode of System Operation No.8: Automatically-Triggered Multi-Attempt 1D/2D Single-Read Mode Employing The No-Finder and Manual and/or Automatic Modes Of Operation

Programmed Mode of System Operation No.9: Automatically-Triggered Multi-Attempt 1D/2D Multiple-Read Mode Employing The No-Finder and Manual and/or Automatic Modes Of Operation

Programmable Mode of System Operation No. 10: Automatically-Triggered Multiple-Attempt 1D/2D Single-Read Mode Employing The Manual, Automatic or Omniscan Modes Of Operation

Programmed Mode of System Operation No. 11: Semi-Automatic-Triggered Single-Attempt 1D/2D Single-Read Mode Employing The No-Finder And The Automatic Or Manual Modes Of Operation

Programmable Mode of System Operation No. 12: Semi-Automatic-Triggered Multiple-Attempt 1D/2D Single-Read Mode Employing The No-Finder And The Automatic Or Manual Modes Of Operation

Semi-Automatic-Triggered Multiple-Attempt 1D/2D Multiple-Read Mode Employing The No-Finder And The Automatic Or Manual Modes Of Decoder Operation; Programmable Mode of Operation No. 13

Programmable Mode of Operation No. 14: Semi-Automatic-Triggered Multiple-Attempt 1D/2D Multiple-Read Mode Employing The No-Finder And The Omniscan Modes Of Operation

Programmable Mode of Operation No. 15: Continuously-Automatically-Triggered Multiple-Attempt 1D/2D Multiple-Read Mode Employing The Automatic, Manual Or Omniscan Modes Of Operation

Programmable Mode of System Operation No. 16: Diagnostic Mode Of Imaging-Based Bar Code Reader Operation

Programmable Mode of System Operation No. 17: Live Video Mode Of Imaging-Based Bar Code Reader Operation

FIG. 26B

## Imaging-Based Bar Code Symbol Reading System With Extended Multi-Mode Illumination Subsystem

- Four Modes Of Illumination
- (1) Wide-Area For "Near" Object (0 mm-100 mm)
- (2) Wide-Area For "Far" Object (100 mm-200 mm)
- (3) Narrow-Area For "Near" Object (0 mm-100 mm)
- (4) Narrow-Area For "Far" Object (100 mm-200 mm)

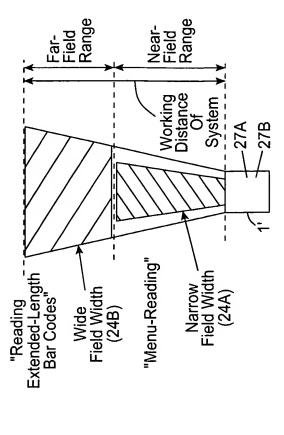


FIG. 27B

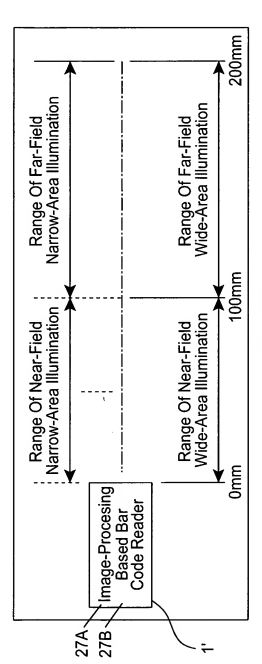


FIG. 27A

LED Arrangements For Near-Field And Far-Field Wide Area Illumination Arrays And Narrow-Area Illumination Arrays

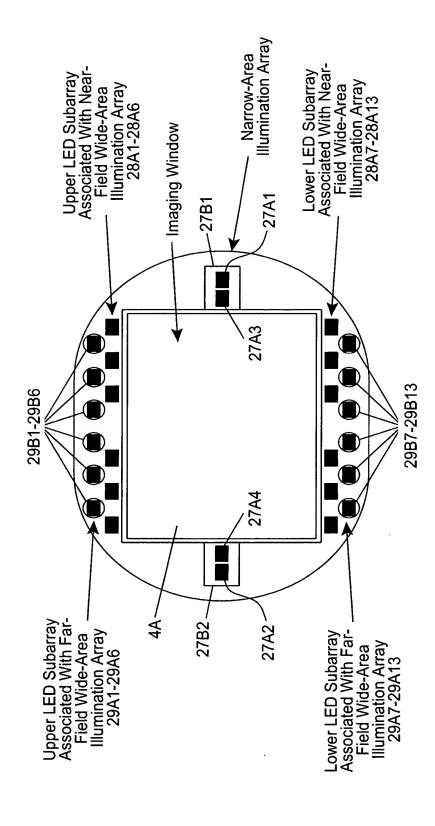


FIG. 28

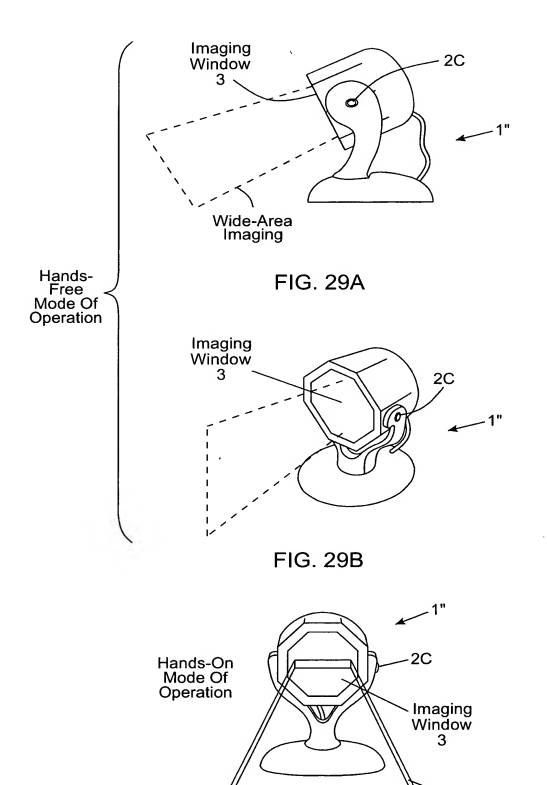


FIG. 29C

Narrow-Area Imaging

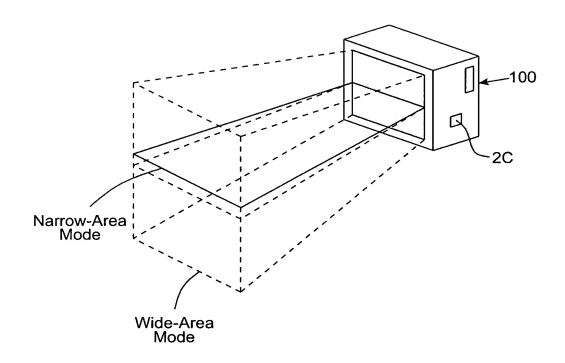


FIG. 30

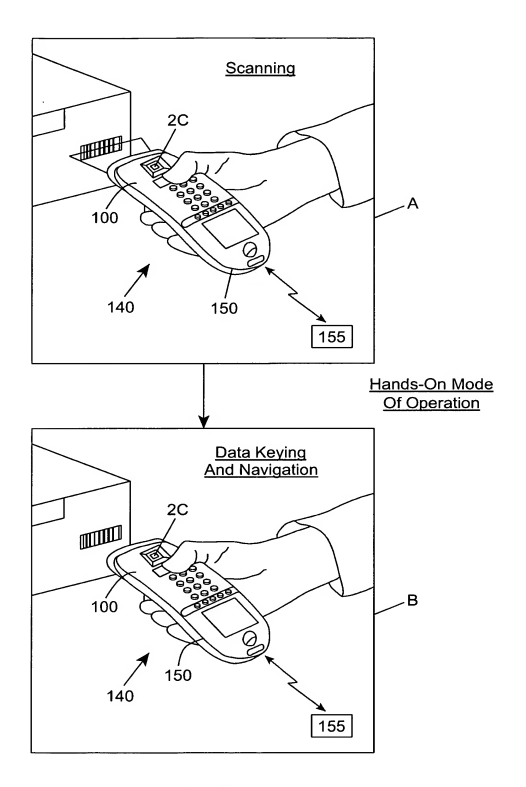


FIG. 31

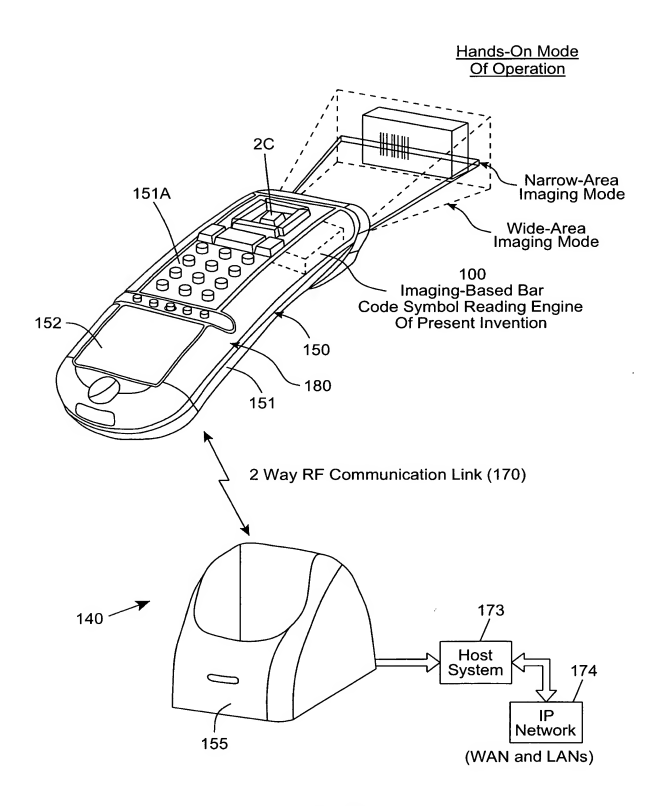


FIG. 32

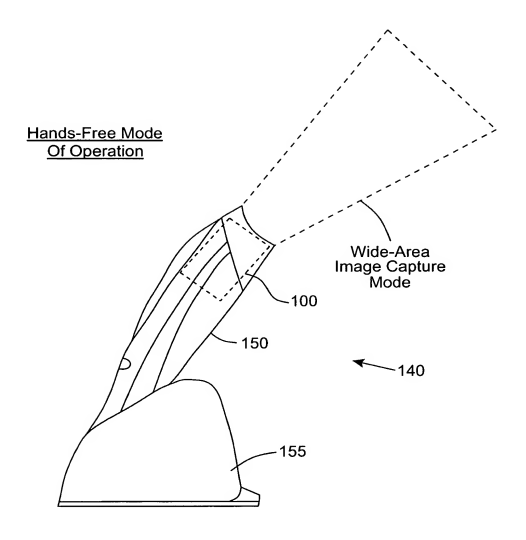


FIG. 33

